Amanda S. Almon, C.M.I. M.F.A.

552 Shetland Court Sewell, New Jersey 08080 almon@rowan.edu http://www.bioartmedia.com

EDUCATION

2002 M.F.A. Biomedical Visualization (program title prior to 2000: Medical and Biological Illustration), University of Michigan, Association of Medical Illustrators/CAAHEP Accredited Graduate Program in Medical Illustration, Ann Arbor, MI.

2002 B.F.A. Medical Illustration, Rochester Institute of Technology, Rochester, NY.

CERTIFICATIONS

Present - 2008 Certified Medical Illustrator (C.M.I.) Examination & Portfolio Review from the Board of Certification, Association of Medical Illustrators. (AMI.org) 35 hours of ongoing Continuing Medical Education (C.M.E) and Art/Design Credits Required per every 5 years. Completed 35 Hours of Continuing Education C.E.U/C.M.E. Credits and Awarded 5 Year Re-Certification from the Association of Medical Illustrators, "Certified Medical Illustrator" Status Successfully Renewed on June 30, 2018

2018 Certificate, Global and Continuing Education Harvard Institutes of Medicine, Harvard Medical School: APA/CME Course: Understanding Addiction/ Substance Abuse Disorders

TEACHING EXPERIENCE

- Present 2023 **Professor** (tenured), **Biomedical Art & Visualization** (Primary Faculty Appointment) Department of Art/Department of Radio, TV and Film (as of Fall 2016), College of Communication and Creative Arts, Rowan University, Glassboro, NJ.
 - 2023 2021 Associate Professor (tenured), Biomedical Art & Visualization (Primary Faculty Appointment) Department of Art/Department of Radio, TV and Film, College of Communication and Creative Arts, Rowan University, Glassboro, NJ.
- Present 2017 Faculty, Bantivoglio Honors Concentration in the Honors College

 Teach 3D Digital Modeling course and Surgical Illustration & Media course,
 Figure Anatomy for the Artist course sections
- Present 2015 Instructor, Biomedical Sciences (Secondary Faculty Appointment)
 Cooper Medical School at Rowan University, Camden, NJ.
 - 2019 2014 Assistant Professor, Biomedical Art & Visualization (Primary Faculty Appointment) Department of Art/Department of Radio, TV and Film (as of Fall 2016), College of Communication and Creative Arts, Rowan University, Glassboro, NJ.
 - 2014 2010 Associate Professor, Biomedical Art, Game Design, Animation Cleveland Institute of Art, Cleveland, OH.
 - 2014 2005 Adjunct Faculty, Department of Anatomy
 Case Western Reserve University, Cleveland, OH.
 - 2010 2005 Assistant Professor, Biomedical Art

	Cleveland Institute of Art, Cleveland, OH.	
2002 - 2000	Graduate Student Instructor University of Michigan, Ann Arbor, MI.	
2001	Adjunct Faculty, Department of Liberal Arts Washtenaw Community College, Ann Arbor, MI.	
2000 - 1999	Teaching Assistant, Assistant to the Chair of Foundations Art Rochester Institute of Technology, Rochester, NY.	
ADMINISTRATIVE EXPERIENCE		
2023 - 2016	Program Coordinator, Biomedical Art and Visualization B.F.A. Major Rowan University, Glassboro, NJ.	
2023 - 2018	Program Coordinator, Certificate of Undergraduate Study in Game Media Design Rowan University, Glassboro, NJ.	
2016 - 2014	Studio Coordinator, Biomedical Art and Visualization Specialization Rowan University, Glassboro, NJ.	
2014 - 2013	Department Chair, Game Design , Cleveland Institute of Art, Cleveland, OH.	
2013 - 2005	Department Chair, Biomedical Art , Cleveland Institute of Art, Cleveland, OH.	
2013 - 2012	Interim Department Chair, Animation , Cleveland Institute of Art, Cleveland, OH.	
2012 -2011	Interim Environment Chair, (Deans Level Equivalent) Integrated Media Environment (Comprised of 5 Departments: Film, Video, and Photographic Arts; T.I.M.EDigital Arts, Biomedical Art, Animation, Game Design, and Illustration Departments), Cleveland Institute of Art, Cleveland, OH.	
2010 - 2009	Department Head, Game Design, Cleveland Institute of Art, Cleveland, OH.	
PROFESSIONAL	EXPERIENCE	
PROFESSIONAL Present - 2000		
	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/	
Present - 2000	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary	
Present - 2000 Present - 2021	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland,	
Present - 2000 Present - 2021 Present - 2015	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland, Division of Research, College Park, MD. Medical & Scientific Animation Contractor/Vendor, That's Nice Productions,	
Present - 2000 Present - 2021 Present - 2015 Present - 2007	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland, Division of Research, College Park, MD. Medical & Scientific Animation Contractor/Vendor, That's Nice Productions, New York, NY.	
Present - 2000 Present - 2021 Present - 2015 Present - 2007 2016 - 2012	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland, Division of Research, College Park, MD. Medical & Scientific Animation Contractor/Vendor, That's Nice Productions, New York, NY. Illustrator & Animator, Atbosch Media, Cleveland, OH.	
Present - 2000 Present - 2021 Present - 2015 Present - 2007 2016 - 2012 2016 - 2012	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland, Division of Research, College Park, MD. Medical & Scientific Animation Contractor/Vendor, That's Nice Productions, New York, NY. Illustrator & Animator, Atbosch Media, Cleveland, OH. Illustrator & Animator, Lemming Labs Ltd., Cleveland, OH.	
Present - 2000 Present - 2021 Present - 2015 Present - 2007 2016 - 2012 2016 - 2012 2016 - 2012	Owner/Director, Medical and Scientific Illustrator, Animator, BioMed Visuals/BioArt Media: Medical & Scientific Media Company, Sewell, NJ. Medical & Scientific Animation Contractor/Vendor, Bloom Creative: Subsidiary Company Bloom Health, Costa Mesa, CA. Medical & Scientific Animation Contractor/Vendor, University of Maryland, Division of Research, College Park, MD. Medical & Scientific Animation Contractor/Vendor, That's Nice Productions, New York, NY. Illustrator & Animator, Atbosch Media, Cleveland, OH. Illustrator & Animator, Lemming Labs Ltd., Cleveland, OH. Videographer, Editor, Animator, From Castle to Castle Productions, Cleveland, OH.	

Services, Beachwood, OH.

2005 - 2002 **3D Medical Animator & Medical Illustrator**, Visible Productions LLC, Fort Collins, CO.

GRANTS AWARDS & SUBMISSIONS

- Present 2023 Bouaynaya, N. (Primary P.I.), Schmalzel, J., Tremoulet, P., Almon, A., Lecakes, G. (2023 2025). United States Department of Defense: *Turret Gunner Survivability and Simulation Environment (TGSSE) Increment II Production*, Award: \$3,000,000. Role: Co-Investigator
 - 2023 2022 Mandayam, S. (*Primary P.I.*), Schmalzel, J., Bouaynaya, N., Tremoulet, P., Almon, A., Lecakes, G. (2021 2023). United States Department of Defense: *Turret Gunner Survivability and Simulation Environment (TGSSE) Increment I Production*, Award: \$2,398,493. Role: Co-Investigator
- Present 2022 Bouaynaya, N. (*Primary P.I.*), Mandayam, S. Rasool, G. Lecakes, G. (2019 ongoing finding contract) United States Federal Aviation Administration (FAA): *Visualization and Analysis of Rotorcraft Safety within a CAVE Virtual Reality Environment* Award: \$87,054 (ongoing yearly government contract)

 Role: Technical Faculty (started 2022)
 - 2022 Simmons C. A., Tremoulet, P. D., Legido, A., Almon, A. (2022 -2023). Organization for Autism Research, Applied Research Competition Pre-Proposal Grant.
 Improving Physician Management of Destructive Behavior in Hospital Patients with Autism Spectrum Disorder. \$40,000 requested. (Submitted, Not Accepted, Not Funded) Role: Co-Investigator
 - 2022 2019 Rich, J. (Primary P.I.), Mandayam, S., Almon, A., Lecakes, G. Rowan University Office of the Provost Internally Funded: Teaching and Learning about the Holocaust through VR (Virtual Reality) and AR (Augmented Reality), Award: \$200,000 https://hechingerreport.org/opinion-how-best-do-we-teach-kids-about-holocaust-horrors-show-them-what-it-was-like/ Role: Co-Investigator
 - Kim, T. (Primary P.I.), Mandayam, S., Almon, A. (2019 2022) Rowan University Camden Health Grant Initiative: Art, Engineering and Medicine for Enhancing Orthopedic Resident Entrustability: Bringing Virtual and Augmented Reality Technology to Camden, NJ. Award: \$148,434. (Completed May 2022.)

 Role: Co-Investigator
 - Mandayam, S. (Primary P.I.), Tremoulet, P., Almon, A., Lecakes, G. (2022 2025).
 National Institutes of Standards and Technology. MCART: An Innovative
 Mental-health Crisis Augmented Reality Training Kit for First Responders.
 \$1,312,250 requested (Submitted, Not Accepted, Not Funded)
 Role: Co-Investigator
 - Simmons C. A., Tremoulet, P. D., Legido, A., Almon, A. (2022 2025). National Institutes of Health. *Improving Physician Management of Destructive Behavior in Hospital patients with autism spectrum disorder.* \$450,000 requested (Submitted, Not Accepted, Not Funded) **Role**: Co-Investigator
 - Raiff, B. (Primary P.I.), Dwyer, M., Kirby, K., Dunn, K., Salzman, M., Koffarnus, M., Brunwasser, S., Thayasivam, U., Almon, A. National Institutes of Health: Real World Randomized Trial Evaluating the Effectiveness, Engagement, and Acceptability of reSET-O among Low-SES Patients and their Providers. \$1,949,070 requested (Submitted, Not Accepted, Not Funded) Role: Co-Investigator

- Hickman, R. (Primary P.I.), Almon, A., Buchner, M., White, R., Clochesy, J. (2015–2020) 1Ro1NRo15750-0; NIH (National Institute of Nursing Research): ESMART version 3.0: A Clinical Trial of Decision Support for End of Life Care Among Surrogate Decision Makers of the Chronically Critically Ill; Grant submitted by Case Western Reserve University, School of Nursing and Rowan Department of Art, Office of Research and Sponsored Projects. Completed May 2020.

 Award: \$2,300,000 (Case Western Reserve University), Subaward: \$26,400 (Rowan University) Role: Co-Investigator
- 2019 2017 Almon, A., Bowman, S., Drumgoole, J., (2017 2019) Rowan University, Ric Edelman College of Communication and Creative Arts **STORI Grant**: *Experiential Design Conference* March 2019, Glassboro, NJ. **Award**: \$5,000.00. **Additional Funds Raised**: \$2,650. **Total**: \$7,650. **Role**: Primary Author/Producer
 - Almon, A. NEH Fellowship Cultivating the Environmental Humanities Fellowship Application: Natural Systems, Models & Measurement in Aesthetic Interactions:

 Media Ecology versus Natural Ecologies of Critical Environmental Issues in Biomedical Art and Visualization. (Submitted, Not Accepted.)
- 2018 2016 Kauser J. (Primary P.I.), Tang, G., Bhavsar, P. NSF IUSE (2016-2018): Algae Grows the Future-Project: Aims at the Multifaceted use Algae to Teach Science and Engineering. Subcontracted Production: Almon, A., Bowman, S. (request to develop art and design assets for the Algae City Game Design) Lead Production Team of Biomedical Art and Visualization BFA and Studio Art BFA: Concentration in Graphic Design students. Award: \$300,000 Role: Faculty Subcontractor
 - 2017 Goldman, E., (Primary P.I.), Almon, A., Bowman, S., Tang, G., Office of Research and Sponsored Projects Seed Grant Funding: 3DMedTouch VR: An Immersive and Interactive Application for Teaching Anatomy. (Submitted, Not Accepted, Not Funded) Role: Co-Investigator
 - Almon, A., Bowman, S., Rowan University Innovations in Teaching using Technology Faculty Center Grant AY1617: *Integration of Portable, Accessible and Scalable Classroom Virtual Reality.* Award: \$2,500. Role: Author/Producer
 - 2014 Stewart, M., Almon, A., Gendreau, M., Mease, P., Rowan University Faculty
 Center Lindback Opportunity: *Proposal for a Rowan Interdisciplinary Research Institute.* (Submitted, Not Accepted, Not Funded)
 - 2013 United States Patent: Interactive mobile learning (I.M.L) platform US
 20130122980 A1, (a computer implemented learning and assessment apparatus includes a database having at least one set of educational game parameters)
 Inventors: Lachina, J., Anselmo, A., Almon, A., Hughart, C., Watson, J., Kuhar, A.,
 Little, M., Werner, J., Kantor, A., https://www.google.com/patents/US20130122980
 - **Outstanding Achievement Award**, Ohio Local History Alliance, *SimMarch* 1812, Apple OS Tablet, Educational App. for Fort Meigs, Toledo, OH.
 - Faculty Development Grant Award, Cleveland Institute of Art, Cleveland, OH.
 - 2011 **Best Energy Theme Award**, West Virginia Mountaineer Short Film Festival, Morgantown, WV.

Fredieu, J., Almon, A., AIG U.S. Department of Education, Project Summary: Production and Assessment of Animations for Medical, Graduate, and Clinical Education. Case Western Reserve University, Cleveland, OH. Award: \$350,000 Role: Co-Investigator Almon, A., Almon, David, E. Gates, A. NSPIRES Grant Submission: **STEM Worlds Game Design Project**, The Cleveland Institute of Art and The Cleveland Museum of Natural History, Cleveland, OH. (Submitted, Not Accepted, Not Funded) **Role:** Co-Investigator

- 2010 Faculty Development Grant, Cleveland Institute of Art, Cleveland, OH.
- 2009 Faculty Development Grant, Cleveland Institute of Art, Cleveland, OH.
- 2008 Crains Cleveland Business Magazine, Top Twenty in Their 20's, Cleveland, OH.
 - Faculty Development Grant, Cleveland Institute of Art, Cleveland, OH.
 - Flowers Grant for Technology, Cleveland Institute of Art, Cleveland, OH.
- 2007 Faculty Development Grant, Cleveland Institute of Art, Cleveland, OH.
 - Flowers Grant for Technology, Cleveland Institute of Art, Cleveland, OH.
- 2006 Faculty Development Grant, Cleveland Institute of Art, Cleveland, OH.
 - Flowers Grant for Technology, Cleveland Institute of Art, Cleveland, OH.
- American Marketing Association PEAK Award, Bronze. For Zimmer Orthopedic Center of the Rockies, *Interactive Patient Education CDROM: Total Knee Replacement.* Visible Productions LLC. Contributor, Fort Collins, CO.

Medical Marketing Association, Silver IN-AWE Award. For Zimmer Orthopedic Center of the Rockies, *Interactive Patient Education CDROM: Total Knee Replacement.* Visible Productions LLC. Contributor, Fort Collins, CO.

Association of Medical Illustrators, Certificate of Merit, Multimedia Category. Novartis Animal Health, Interactive CDROM: My Dog May Have Osteoarthritis. Now What? Visible Productions LLC. Major Contributor. AMI Salon Award, Fort Collins. CO

Freddie Awards, Finalist. For Zimmer Orthopedic Center of the Rockies,
Interactive Patient Education CDROM: Total Knee Replacement. Visible
Productions LLC. Contributor, Fort Collins, CO.

Association for Women in Communications, Clarion Award, Honorable Mention. For Zimmer Orthopedic Center of the Rockies, *Interactive Patient Education CDROM: Total Knee Replacement.* Visible Productions LLC. Contributor, Fort Collins, CO.

The Global Awards, Finalist. For Novartis Animal Health. Interactive CDROM: *My Dog May Have Osteoarthritis. Now What?* Visible Productions LLC., Fort Collins, CO.

2002 Ferndale Laboratories Poster Competition, Grand Prize Winner, Ferndale, MI.

ARTIST RESIDENCIES

- The Bau Institute; Two Week Artist Residency to continue research and develop the project: Augmented Wayfinding 2.o: Airport Design Systems and Symbolic Interactions for Defining User Space In-Between Places. Authors: Professor, Susan Bowman M.F.A. M.P.S. and Assistant Professor, Amanda Almon M.F.A. C.M.I. (Awarded, Did Not Attend, No Funding.)
- 2010 **Performing Arts Forum; International Artist Residency**, "31 Sculptural/Media

- Installation," St Erme Outre et Ramecourt, France.
- The Banff Centre of the Arts Fine Art Residency Program: Thematic Residency: The Analogous Fields of Art and Science, Alberta, CA.

SELECTED LECTURES PANELS & WORKSHOPS

- 2022 University of Hartford, Art School, Koltenuk Lecture Series: In Art and Healthcare (Featured Speaker) The Art of Contemporary Medical Illustration and Visualization. Hartford, CT. 4/27/2022.
- 2022 2020 *Motion of Life: Bioinspired Art & Design: Medical & Science Visualization.*Geology 01.112, Motion of Life Course, taught by Assistant Professor, Kristyn Voegele, Rowan University, Glassboro. NJ. (Guest Lectures in SP2020, F2020, SP2021, F2021, SP2022)
 - 2022 Cooper Hospital Bone & Joint Institute Orthopedic Grand Rounds Lecture: Contemporary Methods of Medical Illustration & Visualization as Applied to Surgical Education. Camden, NJ. 4/19/2022.
 - Rowan University Office of Alumni Engagement and University Advancement, Lecture: Visualizing the Fine Art of Medicine and Healthcare Communication.
 Online Event, 1/13/2021.
 - 2019 Rowan University ACE Women's Network Faculty Research Presentation Pecha Kucha: Medical & Scientific Visual Communications. Glassboro, NJ. 11/12/2019.

Association of Medical Illustrators 2019 Annual Conference, Ted-Style Talk: *Health Objects and Medical Visuals: From Patient Literacy Gamification to Obsession and Self-Diagnosis.* Hyatt Regency, Milwaukee, WI. 7/28/2019.

Pop Culture Association/American Culture Association 2019 Annual Conference, Lecture: *Health Objects: From Patient Literacy to Obsession and Self-Diagnosis.* Material Culture Area: Image is Everything. Marriott Wardman Park Hotel Washington, DC. 4/17/2019.

- 2nd Annual Rowan University Faculty Research Day, Poster Presentation: Visualization of Surgical Interventions & Patient Directives in Neurology.

 Amanda Almon, in collaboration with work created for expert William B Gormley, MD, MPH, MBA. Director, Neurosurgical Critical Care, Brigham and Women's Hospital, Department of Neurosurgery Harvard Medical School Building for Transformative Medicine, Boston, MA. Presented at Rowan University, Glassboro, NJ. 3/27/19.
- 2018 **Guild of Natural Science Illustrators 2018 Annual Conference Workshop:**Introduction to Autodesk 3dsMax Basic Box Modeling with Workflow
 for Organic Sculpting & 3D Painting in Mudbox. American University,
 Washington DC. 7/20/18.

Guild of Natural Science Illustrators 2018 Annual Conference Panel Discussion: *How to Choose a 3D Program.* Panelists included: Veronica Falconieri, Quinn Burrell and Amanda Almon. American University, Washington DC. 7/17/18.

Guild of Natural Science Illustrators 2018 Annual Conference Lecture: 3D Animation Design: Interdisciplinary Perspectives, Visualizing Science and Medical Narratives. American University, Washington DC. 7/16/18.

Rowan University School of Osteopathic Medicine Research Day, Poster Presentation: Research Case Studies in Scientific and Medical Visualization. School of Osteopathic Medicine, Rowan University, Stratford, NJ. 5/3/2018.

Rowan Collaborators Workshop: Campus Partnerships to Enhance Your Proposal, Lecture: Scientific and Medical Visualization. Chamberlain Student Center, Rowan University, Glassboro, NJ. 4/11/2018.

1st Annual Rowan University Faculty Research Day, Poster Presentation: Research Case Studies in Scientific and Medical Visualization. Rowan University, Glassboro, NJ. 3/28/18.

Ric Edelman College of Communication and Creative Arts Symposium Lecture: An Interdisciplinary Conversation of Arts and Sciences. Victoria Hall, Rowan University, Glassboro, NJ. 3/26/18.

2017 Twisted Pixels: The Ethics of Medical and Scientific Illustration and Visualization in Reporting. Health Reporting Journalism Course, taught by Assistant Professor Dianne Garyantes, Rowan University, Glassboro. NJ. 10/10/2017.

Accessible and Scalable Classroom Virtual Reality Solutions utilizing the Playstation 4 VR Gaming Platform to teach Game Design and Information Visualization. Memorial Hall, Rowan University, Glassboro, NJ.

Cooper Medical School of Rowan University, Internal Medicine Residency 2017
Lecture Series: Effective Poster Design for Research Co-Lecture: Assistant
Professor, Amanda Almon M.F.A., C.M.I. and Professor Susan Bowman M.F.A.,
M.P.S. Cooper Hospital, Camden, NJ.

Rowan University Biomedical Engineering Society, Lecture: From Macro to Micro: Research Visualizations in Art, Science and Medicine. Developed for Peter Galie, Ph.D. Program Coordinator/Adviser of the Biomedical Engineering Society. Henry M. Rowan College of Engineering, Rowan University, Glassboro, NJ.

Pop Culture Association/American Culture Association 2017 Annual Conference: The Design of Airport Material Culture: From Haute Couture to Institutional Prisons. Amanda Almon served as Session Chair: Material Culture V Area: The Adaptive Environment; Co-Lecture: Assistant Professor, Amanda Almon M.F.A., C.M.I., and Professor Susan Bowman M.F.A., M.P.S. Marriott Marquis Marina, San Diego, CA.

2016 Rowan First Star STEAM Academy, Lecture/Workshop: Biomedical Art and Visualization and 3D Modeling. Developed for Alicia S. Monroe, Ed.D. Assistant Director, Office of Career Advancement (OCA), Westby Hall, Rowan University, Glassboro, NJ.

20th **Annual Rowan SOM Research Conference, Lecture/Q&A:** *From Macro to Micro: Research Visualizations in Art, Science and Medicine.* Academic Center, School of Osteopathic Medicine, Rowan University, Stratford, NJ.

Airport Culture(s): Interdisciplinary Conference, Co-Lecture: Augmented Wayfinding 2.0: Airport Design Systems and Symbolic Interactions for Defining User Space In-Between Places. Co-Lecture: Assistant Professor, Amanda Almon M.F.A., C.M.I., and Professor Susan Bowman M.F.A., M.P.S. Institute of Modern Languages Research, University of London Senate House, London UK.

Elegy for Tesla Exhibition by Artist Jeanne Jaffe Interdisciplinary Visual Arts Practices Panel Discussion: The Intersections of Art and Technology. Panelists included: Amanda Almon C.M.I. M.F.A., Chris Vecchio, Phil Mease, and Jeanne Jaffe; Moderator, Gallery Director, Mary Salvante. Rowan University Art Gallery, Glassboro, NJ.

Pop Culture Association/American Culture Association 2016 Annual Conference, Co-Lecture: Experiential Objects: Designing Interactions in Places, Spaces, and Immersive Cultures. Amanda Almon served as Session Chair: Material Culture V Area: Human-Centered Interactions. Co-Lecture: Assistant Professor, Amanda Almon M.F.A., C.M.I., and Professor Susan Bowman M.F.A., M.P.S. Sheraton Hotel Seattle, WA.

- Association of Medical Illustrators 2015 Annual Conference Lecture: Concept, tools and pedagogy: Designing Serious/Educational Games for Biomedical Illustration Session 3: Forging the Future. Cleveland Clinic, Cleveland, OH.
- 2014 What is Biomedical Art and Visualization? (Types of Projects, Subjects, Courses, and Careers) Lecture for the Rowan University Biology Club, Science Hall 126, Rowan University, Glassboro, NJ.

Biomedical Visualization: Media in Medicine, Lecture for Assistant Professor, Thomas Keck's Translational/Biomedical Sciences Freshman Seminar, Rowan University, Glassboro, NJ.

2013 Girls Go! Biomedical Art, Lecture & Workshop, The Great Lakes Science Center, Cleveland, OH.

Biomedical Art & Game Design, Arts & Health Tour, General Assembly and Legislative Tour, Community Partnership for Arts & Culture, Cleveland, OH.

2012 Science Redefining Art: Art Redefining Science, Panel Discussion and Gallery Talk, Arts Collinwood Gallery, Cleveland, OH.

Serious Games for Healing: Connecting and Communicating, Philadelphia Science Festival Invited Speaker, Academy of Natural Science Drexel University, Philadelphia, PA.

Introduction to 3D Modeling for Biomedical Art, NEXT Event, Key (Bank) Diversity Initiative, The Cleveland Institute of Art, Cleveland, OH.

Artist Talk: Biomedical Art, Rowan University, Department of Art, Glassboro, NJ.

Visiting Artist Workshop: Adobe After Effects for Medical Animation, Cleveland Clinic Learner Research Education Department of Medical Art and Photography, Cleveland, OH.

Visiting Artist Lecture: 3D Biomedical Visualization Construction and Design, The Rochester Institute of Technology Medical Illustration B.F.A. and M.F.A. Program, Rochester, NY.

2010 Artist Talk, Lunch on Friday Series, Cleveland Institute of Art, Cleveland, OH.

Anatomica Aesthetica Gallery Talk, Reinberger Gallery, Cleveland Institute of Art, Cleveland, OH.

Artist Talk: *Biomedical Art & Visualization*, Macromedia University with Dean Jurgen Faust, Munich, Germany.

Artist Talk: *The Art of Healing*, Cleveland Hillel Foundation Benefit, Museum of Contemporary Art, Cleveland, OH.

2009 Artist Talk, Lunch on Fridays, Cleveland Institute of Art, Cleveland, OH.

Artist Lecture & Research Presentation, Thematic Residency: *The Analogous Fields of Art and Science*, Banff Centre for the Arts, Alberta, Canada.

- 2008 *Art, Science & Technology in Educational Publishing Markets*, Lachina Publishing Services, McGraw-Hill Publishing Company, Dubuque, IA.
 - Art, Science & Technology in Educational Publishing Markets, Lachina Publishing Services, Cengage Publishing Company, Belmont, CA.
 - New Media in Art & Science, Cleveland School of The Arts, Cleveland, OH.
- 2007 *New Media in Medicine*, Integrated Media Lecture Series, Cleveland Institute of Art, Cleveland, OH.
 - Digital Media and Scientific Visualization, National Geographic, Washington DC.
- 2006 What is Medical Illustration & New Media? BASICS Lecture Series, Continuing Education, Cleveland Institute of Art, Cleveland, OH.
 - *Digital Media and Visualization*, John Carroll University, Cleveland, OH. (Co-Lecture, Kristen Baumlier-Faber)
- 2005 Biomedical Illustration: Demo Reel Tips, Job & Pricing Strategies, Department of Medical Illustration, College of Imaging Arts and Sciences, Rochester Institute of Technology, Rochester, NY.
 - *Medical Animation in Industry and Visible Productions.* Colorado State University, National Science Fair, Fort Collins, CO.
- 2004 3D Medical Animation in Industry, Department of Medical Illustration, College of Imaging Arts and Sciences, Rochester Institute of Technology, Rochester, NY.
- 2001 Adobe Illustrator Digital Illustration Workshop, Co-Lecture: Amanda Almon, Shayne Davidson, M.F.A., Adjunct Professor, Association of Medical Illustrators National Conference, Asilomar, CA.

EXHIBITIONS & SCREENINGS

- Art Faculty Exhibition, Department of Art, Westby Hall 109 Art Gallery, Ric Edelman College of Communication and Creative Arts, Rowan University, Glassboro NJ. 9/15/2021.
- 2018 Women in the Arts Media Festival: Selected Short Animations and Films.
 Organized by Professor Diana Nicolae, Department of Radio, TV and Film,
 Ric Edelman College of Communication and Creative Arts, Rowan University,
 Glassboro NJ. October 26, 2018.
- 2017 *Blurring the Lines*, CCCA Faculty Exhibition at Rowan University Art Gallery, Glassboro NJ. November 18 December 16, 2017.
- 2015 **Philadelphia Science Festival, 3D Medical Animation Series** (3-screen exhibition) in collaboration with George Lecakes, VR CAVE, South Jersey Technology Park, Rowan University, Glassboro, NJ. April 26, 2015.
- 2013 Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.
- 2012 Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.
- Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland, OH.

Conservation Short Film (V.2), West Virginia Mountaineer Short Film Festival, Morgantown, WV (work created with Kristen Baumlier-Faber)

Conservation Short Film (V.2), Sheffield Green Fair, Sheffield, South Yorkshire, England, Great Britain (work created with Kristen Baumlier-Faber)

2010 Anatomica Aesthetica, Reinberger Gallery, Cleveland Institute of Art, Cleveland. OH.

Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.

PAF (Performing Arts Forum) Open Studio Exhibition, In-Progress Film Screening, PAF Residency, St. Erme, France.

Flame Stacks Video Installation, Cleveland Ingenuity Festival of Art & Technology: Asterisk Gallery at Ingenuity, Cleveland, OH. (work created with Sarah Paul)

2009 **Group Show Thematic Residency**: *The Analogous Fields of Art and Science*, Other Gallery, Banff Artist Residency, Alberta, CA.

Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.

2008 *Conservation Short Film*, Magmart | video under volcano, International Video Art Festival, Naples, Italy.

Conservation Short Film, Athens International Film Festival, Athens, OH.

Conservation Short Film, The Emperor's New Shorts Film Festival, Ladywell, England.

Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.

2007 Oh, Petroleum, Crude Oil Performance, National Solar Conference, American Solar Energy Society, Cleveland, OH.

Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.

2006 Deplete Me Film, Visual Connections: A History of the Moving Image,
The Human Fund Benefit Event, Cleveland, O.H (work created with Kristen
Baumlier-Faber)

Fossil Fools Video Screening: *Deplete Me Film*, Sustainability Festival, Ohio University, Athens, OH.

Annual Faculty Show, Reinberger Gallery, Cleveland Institute of Art, Cleveland, OH.

Oil Projections & Special Effects: *Oh Petroleum Film* with Kristen Baumlier-Faber, Ingenuity Festival, Cleveland, OH.

Oh, Petroleum, Crude Oil Performance, with Kristen Baumlier-Faber, Ingenuity Festival, Cleveland, OH.

Fossil Fools, Price of Gas Testimonial Projections: *Oh Petroleum Film* with Kristen Baumlier- Faber, Athens Film Festival, Athens, OH.

2005 *Annual Faculty Show*, Reinberger Gallery, Cleveland Institute of Art, Cleveland OH.

- 2002 Association of Medical Illustrators Annual Meeting Salon Exhibition, Hotel Intercontinental at the Cleveland Clinic, Cleveland, OH.
 - *M.F.A. Thesis Exhibition*, School of Art and Design, University of Michigan, Ann Arbor, MI.
- 2001 M.F.A. Works in Progress Show, School of Art and Design, University of Michigan, Ann Arbor. MI.
- 1999 Association of Medical Illustrators Annual Meeting Salon, Asilomar Conference Grounds, Pacific Grove, CA.
- 1996 Anatomical & Surgical Drawing Exhibition, College of Imaging Arts and Sciences, Rochester Institute of Technology, Rochester, NY.
- 1994 Outstanding Student Artist Exhibition, Albright Knox Art Gallery, Buffalo, NY.

CONFERENCES

- Virtual Attendee, SCIVIZ New York Scientific Visualization Conference, (COVID) Virtual Webinar Conference Series Online. 3/9/2022.
- 2021 Virtual Attendee, Association of Medical Illustrators Annual Conference, (COVID) Virtual Webinar Conference Series Online. 7/20/2021 - 7/28/2021.
- 2020 Virtual Attendee, SCIVIZ New York Scientific Visualization Conference, (COVID)
 Virtual Webinar Conference Series Online, 12/2/2020.
 - Virtual Attendee, Association of Medical Illustrators Annual Conference, (COVID) Virtual Webinar Conference Series Online. 9/9/2020 10/8/2020.
- Attendee and Conference Presenter, Association of Medical Illustrators Annual Conference, Hyatt Regency, Milwaukee, WI.
 - Attendee, Session Chair, Material Culture: Image is Everything and Conference Presenter, Pop Culture Association/American Culture Association, Marriott Wardman Park Hotel Washington, DC.
- Attendee, SCIVIZ New York Scientific Visualization Conference, Davis
 Auditorium, Leon and Norma Hess Center for Science and Medicine, Icahn School
 of Medicine at Mount Sinai, New York, NY.
- 2018 Attendee, Design Incubator Colloquium: Professional Portfolio Strategies.
 Type Directors Club, New York, NY.
- Attendee, Conference Presenter, Panelist, and Workshop Presenter, Annual Guild of Natural Science Illustrators Conference: 50th Anniversary. American University, Washington DC.
- 2017 Attendee, Annual Association of Medical Illustrators Conference, University of Texas, Austin, TX.
- Attendee, SCIVIZ New York Scientific Visualization Conference, Davis
 Auditorium, Leon and Norma Hess Center for Science and Medicine, Icahn School
 of Medicine at Mount Sinai, New York, NY.
- 2017 Attendee, Session Chair, Material Culture V: The Adaptive Environment, and Conference Presenter, Pop Culture Association/American Culture Association, Marriott Marquis Marina, San Diego, CA.

- Attendee, Session Chair, Material Culture V: Human-Centered Interactions and Conference Presenter, Pop Culture Association/American Culture Association, Sheraton Hotel, Seattle, WA.
- 2016 Attendee and Conference Presenter, Airport Culture(s): Interdisciplinary Conference, Institute of Modern Languages Research, University of London Senate House, London UK.
- 2015 Attendee and Conference Presenter, Annual Association of Medical Illustrators
 Conference, Cleveland Clinic, Cleveland, OH
- 2015 Attendee, SEGD (Society for Experiential Graphic Design) Conference, Chicago, IL.
- 2014 Attendee, Annual Association of Medical Illustrators Conference, Mayo Clinic, Rochester, MN.
- 2014 Attendee, Game Developers Conference, San Francisco, CA.
- 2013 Attendee, Co-Author, Billy Bear's Honey Chase with M. Kenney, A. Almon, and L. Hatch, (Five Minutes of Fame Presentation) The NMC Summer Conference. Hilton Head, SC.
- 2013 Attendee, Game Developers Conference, San Francisco, CA.
- 2012 Attendee, Annual Association of Medical Illustrators Conference, Toronto, Canada.
- 2012 Attendee, Game Developers Conference, San Francisco, CA.
- 2012 Attendee, Popular Cultural Association/American Cultural Association Conference, Boston, MA.
- 2011 Attendee, Game Developers Conference, San Francisco, CA.
- 2011 Attendee, Annual Association of Medical Illustrators Conference, Baltimore, MD.
- 2010 Attendee, College Art Association Annual Conference, Chicago, IL.

 Attendee, Guild of Natural Scientific Illustrators, Raleigh, NC.
- 2009 Attendee, Game Developers Conference, San Francisco, CA.
 Attendee, College Art Association Annual Conference, Los Angeles, CA.
- 2008 Attendee, Association of Medical Illustrators National Conference, Indianapolis, IN.

Attendee, Faculty Representative, SIGGRAPH Conference, Los Angeles, CA.

Attendee, Flash Forward, San Francisco, CA.

Attendee, Pictoplasma: Contemporary Character Animation Conference, NYC, NY.

Attendee, College Art Association Annual Conference, Dallas, TX.

2007 Attendee, Association of Medical Illustrators National Conference, Bozeman, MT.

Attendee, SIGGRAPH Conference, San Diego, CA.

Attendee, BAVC San Francisco, Special FXs Video Training: After Effects, San Francisco, CA.

Attendee, Eurographics Conference, Bangor, England.

Attendee, College Art Association Annual Conference, NYC, NY.

Attendee, Women Leadership & Management Executive Seminar Series, Case Western Reserve University, Weatherhead School of Management, Cleveland, OH.

2006 Attendee, Association of Medical Illustrators National Conference, Boston, MA.

Attendee, SIGGRAPH Conference, Boston, MA.

Attendee, New Media Consortium Conference, Cleveland, OH.

2005 Attendee, Association of Medical Illustrators National Conference, Thousand Oaks, CA.

2004 Attendee, Association of Medical Illustrators National Conference, Cleveland, OH.

Attendee, Workshop Introduction to Maya for Medical Illustrators, Association of Medical Illustrators National Conference, Cleveland, OH.

Attendee, Landmark Education and Forum Leadership Workshop, Denver, CO.

2003 Attendee, Association of Medical Illustrators National Conference, New Orleans, LA.

2001 Attendee, Association of Medical Illustrators National Conference, Asilomar, CA.

CURRICULAR DESIGN & STUDENT MENTORING

Present - 2020 *Co-Faculty Advisor* (with Ryan Berardi), **B.F.A. Biomedical Art and Visualization**Student Cooper Hospital Department of Orthopedics, Bone & Joint Institute
3D Printing Internship for Pre-Operative Planning Assessing Distal Radius
Fracture Comparisons. Management, planning, training and review of student interns creating 3D printed models for research and patient applications.
Students mentored: Hannah Knight (class 2020); Mariele Ford (Class 2022);
Diana Lahr (Class 2023)

Present - 2018 Faculty Advisor, B.F.A. Biomedical Art and Visualization Student Government Club Formation and Successful SGA Charter with student majors and e-Board, approve ProfLink reviews/purchases and events.

Present - 2014 Faculty Mentor, B.F.A. Biomedical Art and Visualization Student Majors (outside scheduled course time) individual academic and career advising and mentoring of all BMAV Majors during the 4-year program, includes: review and recommendation of course registrations, portfolio advisement, internship search/acquisition, recommendation letters, career and graduate school application mentoring, BFA Thesis and Exhibition Committee membership and post-graduate and alumni relations and advising.

2022 ECE Clinic Consultant Faculty Advisor, Henry M. Rowan, Electrical & Computer Engineering B.S. Student: Garrett Williams; SP22 Clinic VR Project: Teaching and Learning about the Holocaust through VR (Virtual Reality) and AR (Augmented Reality). South NJ. Technology Park, Rowan University, Glassboro, NJ.

2022 - 2019 Faculty Internship Advisor, Art, Engineering, and Medicine for Enhancing
Orthopedic Resident Entrustability: Bringing Virtual and Augmented Reality
Technology to Camden, NJ., Biomedical Art and Visualization Student Summer
Internship Grant Project, Faculty Creative Direction/Advising Karlee D. Rogers

(class 2020), Taylor McKeown (class 2020), Jessica Angelini (class 2021), Veronica Cava, Terry Nguyen, Sofia Monaco (class 2022) and high school Art/VR Intern, Allison Talty (Summer Semester Terms 2019, 2020, 2021, 2022)

Master's Thesis Committee Faculty Advisor, Henry M. Rowan, Electrical & Computer Engineering M.S. Student: Alexander Wiese; Thesis Topic: Image Processing Algorithms for Detection of Anomalies in Orthopedic Surgery Implants; Defense 12/15/2021. South NJ. Technology Park, Rowan University, Glassboro, NJ.

P.h.D. Dissertation Committee Faculty Advisor, Henry M. Rowan, Electrical & Computer Engineering Student: George Demetrius Lecakes Jr.; Dissertation Topic: The Matrix Revisited: A Critical Assessment of Virtual Reality Technologies; Defense 3/5/2021. (Virtual) South NJ. Technology Park, Rowan University, Glassboro, NJ.

ECE Clinic Consultant Faculty Advisor, Henry M. Rowan, Electrical & Computer Engineering B.S. Student: Richard Stelts and B.F.A. Biomedical Art & Visualization Student, Hannah Knight; SP21 Clinic Project: Prosthetic Arm Design & Visualization. South NJ. Technology Park, Rowan University, Glassboro, NJ.

- 2019 B.F.A. Biomedical Art & Visualization Curricular Design & Implementation Process (D) Changes to the B.F.A. in Biomedical Art and Visualization Curriculum to be in Compliance with the New Jersey State Law Mandate of 120 Credit Hour Baccalaureate Degree Programs (ref: NJ No. 1265) (Approved 2019) Rowan University, Glassboro, NJ.
- 2019 2018 Faculty Advisor, Biomedical Art and Visualization Student Creative Direction for 2018 SEED Grant Funded Film Project by Professor Dr. Joseph Bierman. Art and technical direction, project management for two students (Evan Dailey and Leanne Carlson, class of 2020) to create 3D and 2D Animation and Illustrations for edit and film integration for historical narrative reconstruction. Department Radio, TV & Film, Rowan University, Glassboro, NJ.
 - 2019 Bantivoglio Honors Concentration in the Honors College Education and Pedagogy Workshop. Whitney Center, Rowan University, Glassboro, NJ. 5/21/2019.

National Geographic Magazine, Student Internship Opportunity Appointment and Tour. Met with Senior Graphics Editor, Fernando G. Baptista and Senior Graphics Editor, Monica Serrano. Washington, D.C. 4/18/2019.

Faculty Advisor/Representative, Rochester Institute of Technology Student Mentoring Guest Alumni Discussion. Mütter Museum, College of Physicians, Philadelphia, PA. 4/5/2019.

Faculty Advisor, Rowan University Biomedical Art and Visualization Student Scholars Symposium. Enyon Ballroom, Chamberlain Student Center, Rowan University, Glassboro, NJ. 3/27/2019.

Rowan University Radio Interview with Student Sean Kelly for a Fortnite Game Design Documentary featured faculty expert on Fortnite game art, theory and design concepts. Rowan Radio Station, Bozorth Hall, Glassboro, NJ.

Middle States Program/Assessment Coordinators Accreditation Meeting. Chamberlain Student Center, Rowan University, Glassboro, NJ. 3/12/2019.

2018 - 2017 B.F.A. Biomedical Art & Visualization Curricular Design & Implementation Process (Q) Relocate the Program of Biomedical Art and Visualization B.F.A. from the Department of Art to the Department of Radio, TV and Film proposal (Approved 2018) Rowan University, Glassboro, NJ.

- 2018 2017 B.F.A. Biomedical Art & Visualization Curricular Design & Implementation Process (A) Three Name and Pre-requisite Changes to Existing Courses in the 129 Credit Hour Program. (Approved 2018) Rowan University, Glassboro, NJ.
 - Faculty Advisor, Rowan University Biomedical Art and Visualization Student STEM Symposium. Enyon Ballroom, Chamberlain Student Center, Rowan University, Glassboro, NJ. 4/20/2018.

Chaperone, **ARTo9363 Graphic Design V: Publication Design Field Trip** to visit Scholastic Magazine, Rocco Piscatello Design Studio and Herter Design Group. New York City, NY. 4/6/2018.

- 2017 2016 Certificate in Undergraduate Students in Game Media Design (CUGs) Submitted by Amanda Almon M.F.A., C.M.I., Faculty Lead Author. Approved by the Academic Issues Committee of the Rowan University (B.O.T. Approved August 29, 2017.)
 - 2017 Curricular and Professional Research Trip to Berlin, Germany. Attended the Berliner Medizinhistorisches Museum der Charité and Special Exhibition: On the Trace of Life. Attended the Bauhaus Archive Design Museum; The Holocaust Memorial and Jewish Museum; The Reischstag; Pergamon Museum. Berlin, Germany.
- 2016 2015 B.F.A. Biomedical Art and Visualization Rowan University B.O.T. Program Approval and NJ State Approval (NJPC Resolution 060616-11) Successfully completed the required documentation, selection and coordination with the Program External Consultant (Glen Hintz) in collaboration with the Vice President for Academic Affairs, Dr. Roberta Harvey. Approved June 2016.
 - 2016 Rowan University Study Abroad Trip Organizer/Chaperone Discover Paris:
 Through Art, Design and Culture May 16 May 22, 2016. Organized by:
 Professor Susan Bowman M.F.A., M.P.S. (Primary Faculty Lead) Assistant
 Professor, Amanda Almon M.F.A., C.M.I., (Secondary Faculty Lead) Sponsored by
 the Rowan University Study Abroad Office with Laura Kahler and the National
 Study Abroad Company EF Tours. Authored and chaperoned 8 students to Paris,
 France for a 1-week immersive course.

Curricular and Professional Research Trip to Rome, Italy; and Zagreb, Croatia Attended Museum of the History of Medicine; Convento dei Frati Cappuccini; Ruins of Pompeii; Historical Museum of Medical Art; Museo Civico di Zoologia Museum. Rome, Italy. Attended Typhlology Museum; Nikola Tesla Museum; Museum of Torture. Zagreb, Croatia.

- 2016 2014 NASAD (National Association of Schools of Art and Design) Accreditation Report for the Rowan University Department of Art. Assisted the Department of Art Chair with the research and writing of the report for the October 2015 submission and onsite visit. All Department of Art Studio Programs (B.F.A, B.A.) and the B.F.A. in Biomedical Art and Visualization were successfully re-accredited for a ten-year cycle in 2016.
- 2015 2014 B.F.A. Biomedical Art & Visualization Curricular Design & Implementation
 Process (F) proposal (Pending Provost/BOT and State Approval) Rowan University,
 Glassboro, NJ.
- 2014 2013 Game Design Major redesign of curriculum, assessment, faculty acquisition, strategic partnerships, and internship development, Cleveland Institute of Art, Cleveland, OH.
- 2014 2012 Coordination & Curricular Development of the new joint Masters of Biomedical & Scientific Visualization collaboration with Cleveland Institute of Art, Case Western Reserve University, and the Cleveland Clinic, Cleveland Institute of Art, Cleveland, OH.

- 2014 2012 Institutional Intellectual Property Process & Design, Cleveland Institute of Art, Cleveland, OH.
 - 2011 NCA Accreditation & Assessment Study Steering Committee Author/Reviewer, Cleveland Institute of Art, Cleveland, OH.
- 2010 -2008 NASAD Curriculum Writer, accreditation and curriculum development for two new Majors in Integrated Media: Animation, and Game Design, Cleveland Institute of Art, Cleveland, OH. (Submitted to NASAD and the Ohio Board of Regents, approved May 2010.)
 - 2009 Established Cleveland Institute of Art Biomedical Art Affiliation Agreement with University Hospitals, Case Western Reserve University, Cleveland, OH
 - 2007 Project Art Director, Siggraph Trade Show Booth Institutional Marketing Initiative, Cleveland Institute of Art, Cleveland, OH.
 - Media Distance Learning Shows, (Biomedical Art), Cleveland Institute of Art with W.V.I.Z Public Television: High School Student Outreach Programming, Cleveland, OH.
 - Scientific Illustration and Pre-Medical Illustration Major redesign of curriculum, assessment, faculty acquisition, strategic partnerships, and internship development. Designed the "Biomedical Art" major at Cleveland Institute of Art, Cleveland, OH.

ACADEMIC SERVICE

Program Coordinator Biomedical Art B.F.A., Rowan University

NASAD Accreditation Association, Rowan Institutional Representative for the Biomedical Art and Visualization B.F.A. Program. Review and submit ongoing yearly accreditation reports/letters for the required standards of B.F.A. BMAV degree accreditation. (Formalized December 2018; next review cycle 2026)

Assessment Coordination and Management of B.F.A. Program. Development of course specific assessment (TracDat & NASAD) rubrics, review, and data submission of student assessment information coordinating with adjunct support faculty; assessment of BMAV courses in the Rowan Core and Department of Art NASAD Foundation Core; B.F.A. Core Portfolio, B.F.A. Works in Progress Review; and B.F.A. Thesis/Exhibition Portfolio Review.

Scholarship Awards Review for Incoming BMAV B.F.A. Students, Annual review and selection of four ½ tuition funded merit awards for outstanding portfolios. Advocacy and outreach for new Program Scholarships.

BMAV B.F.A. All Major Student Fall and Spring Semester Orientation(s) Organize, plan meetings/activities 1-2 times during the semester for general advising, professional standards and community/team building.

Manage, Coordinate, and Post Internship and Career Opportunities. Maintain active Major Discord Channel internship and career resource site for all BMAV B.F.A. Major students. Send email postings, meet with potential employers, networking for student post-grad support.

Recruitment Presentations, Social Media, and onsite/virtual review sessions. Rowan Department of RTF/Art Open House Presentations (in-person/virtual.) Present and work with Student Ambassadors and Biomedical Art and Visualization students to meet with prospective students/families onsite and in personal

advising zoom sessions. Manage Rowan BMAV Facebook and Instagram pages with student coordinators and Rowan BMAV BFA website content administrator: https://ccca.rowan.edu/departments/radioTelevisionFilm/biomedical.html

Admissions onsite and Slide-room Portfolio Reviews, review all incoming freshman, and transfer student portfolio applications for admission to the BMAV Program.

Budget Management: Planning, requests, ordering and use of the fiscal year BMAV Operating Budget – includes Amazon Business designee, ITAP Reqs. DCA Transfer requests, and general accounts payable orders and protocols, implementation and management of student fee spending and per faculty requests for course instructional supplies and materials.

Student Worker Contract Management and Approvals. Recruit, retain and contract student workers for Federal Workstudy and special service contracts to fulfill special projects including, figure modeling, recruitment activities and projects.

Scheduling and Hiring Adjunct Faculty in Biomedical Art and Visualization. Develop and review semester schedules for course programming in coordination with Student Advising, the Chair and Associate Dean. Coordinate facilities room assignments shared with the Department of Art. Promote and market, recruit qualified adjunct and faculty per course hires and per semester.

Program Coordinator Certificate of Undergraduate Study in Game Media Design, Rowan University

2023 - 2018 Manage CUGS requests/needs, Student Advisement, Recruitment, Curricular review and assessment, Rowan CUGs in Game Media Design website content administrator: https://ccca.rowan.edu/departments/radioTelevisionFilm/cugs-in-game-media-design.html

Department of Radio, TV and Film, Rowan University

2023 - 2022 *Member*, Curriculum Committee

Member, Tenure and Recontracting Committee

Member, Masters in TV Studies Committee

Member, RTF Medallions/Showcase Committee (Biomedical Art Major)

2022 - 2021 Member, Curriculum Committee

Member, RTF Medallions/Showcase Committee (Biomedical Art Major)

Rowan University Admissions, Charissa Burgos, Two 45-minute sessions on ECCCA College Majors (Dept. of RTF, BMAV Bachelors Degrees) 11/22/21

2021 - 2020 Member, Curriculum Committee

Member, RTF Medallions/Showcase Committee (Biomedical Art Major)

Member, RTF Media Fest Committee, Design graphics for poster promotion and direct student workers for motion graphics production.

Ro-Pros Faculty Production NASA Big Idea Engineering Competition, created a 45 second 3D Animation Visualization on Astronaut Space Dust Simulation for edit (collaboration with Jon Akass)

2020 - 2019 Chair, Curriculum Committee

Member, RTF Animation Search Committee: Assistant Professor Tenure-Track

Member, RTF Media Fest Committee, Design graphics for poster promotion and direct student workers for motion graphics production.

Member, Sabbatical Committee

2019 - 2018 Co-Chair, Curriculum Committee

Member, Technology Committee

Member, RTF Media Fest Committee, Design graphics for poster promotion and direct student workers for motion graphics production.

Member, Sabbatical Committee

2018 - 2017 *Member*, Curriculum Committee Member, RTF Media Fest Committee Member, Technology Committee

Faculty Representative, Department of Radio, TV and Film Student Meetup Welcome Student Orientation and Faculty Presentations. 9/17/2018.

Department of Art, Rowan University

2017 - 2016 Member, Curriculum Committee Member, Recruitment Committee

Member, Strategic Planning Committee/Budget Member, Visiting Artist/Rowan University Exhibitions.

Organized and hosted Visiting Artist Lecture by Natural Science Illustrators, Bob Walters and Tess Kissinger, Paleontological Illustration.

2016 - 2015 Member, Adjusted Load Committee Member, Curriculum Committee

Member, Strategic Planning Committee/Budget/NASAD Committee Chair, Recruitment Committee

Member, Sculpture/3D Design Search Committee

Faculty Representative, Rowan Department of Art Open House and Portfolio Review: 11/22/2015 and 3/6/2016.

Organized and hosted Visiting Artist Departmental Lecture by Dawn Wilson, former Department of Communications Alumni 1991, Animal Photography in the Wild. Guest Lecture presentation in Associate Professor, Keith Adams, History of Photography course in collaboration with the Introduction to Natural Science and Zoological Illustration course.

2015 - 2014 *Co-Author*, 2015 Program Review and Revitalization Report Committee Chair, Department of Art, Recruitment Committee

Reviewer, Department of Art Portfolio Open House: 10/26/2014 and 2/8/2015.

Reviewer and Faculty Representative, New York City National Portfolio Day 11/16/14, New York, NY.

Faculty Representative, Rowan Department of Art Open House: 10/19/2014 and 11/2/2014.

Faculty Representative, Art Educators of New Jersey (AENJ) Booth Recruiting Activity, Long Branch, NJ.

2015 - 2014 Faculty Representative, completed installation of the Information Design Exhibition, Westby White Gallery: 10/25/14, in collaboration with Department of Art Chair, Susan Bowman.

Faculty Representative, Art Educators of New Jersey (AENJ) Booth Recruiting Activity, Long Branch, NJ.

Ric Edelman College of Communication and Creative Arts, Rowan University

2023 - 2022 Member, Dean's College Academic Council Committee

Member, Senate Interdisciplinary Committee

Member, Rowan University Art Gallery Advisory Board

BMAV BFA Major Representative, Ric Edelman College of Communication and Creative Arts Awards Showcase & Recognition Day

2022 - 2021 Member, Dean's College Academic Council Committee

Member, Rowan University Art Gallery Advisory Board

Member, College Promotion Committee

BMAV BFA Major Representative, Ric Edelman College of Communication and Creative Arts Awards Showcase & Recognition Day (onsite Pfleegar Hall)

Alumni Lecture in Michelle Viveros AP High School Art & Media Class: 45 Min Lecture Career Day: Delsea Regional High School in Franklinville, NJ. ECCCA College Majors (focus on BMAV and Art, RTF Bachelor's Degree interdisciplinary career options) 5/5/2022.

School of Osteopathic Medicine HCOP Summer Explorers Program Virtual Guest Lecture, organized by Nyla Fussell M.H.A Program Coordinator, Case Manager/Advisor Department of Family Medicine; Lecture ECCCA College Majors (focus on BMAV with Art, RTF bachelor's degree interdisciplinary courses and career options) 7/28/2022.

2021 - 2020 Member, Dean's College Academic Council Committee

Member, Rowan University Art Gallery Advisory Board

BMAV BFA Major Representative, Ric Edelman College of Communication and Creative Arts Awards Showcase & Recognition Day (online virtual flipbook.)

Member, Search Committee Coordinator of Entrepreneurship, Visibility and Professionalization supports Department of Art, Photography Concentration.

Member, Search Committee Assistant Director, Rowan University Art Gallery supports college staffing and gallery programming.

2020 - 2019 Member, Dean's College Academic Council Committee

Member, Rowan University Art Gallery Advisory Board

Co-Chair RTF Faculty Representative, CCCA Student Showcase and Awards Ceremony Committee

Member, CCCA Health Communications New BA Degree Program Curriculum Committee Task Force

Member, CCCA Academic Dismissal Appeals Committee

2019 - 2018 Member, Dean's College Council Committee

Co-Chair RTF Faculty Representative, CCCA Student Showcase and Awards Ceremony Committee

Member, Rowan College of Burlington County, BA in Applied Professional Communications Degree Curriculum Committee Task Force, External Evaluator Site Visit 3/1/2019.

Member, CCCA Health Communications New BA Degree Program Curriculum Committee Task Force

Member, CCCA Academic Dismissal Appeals Committee

2018 - 2017 Co-Chair RTF Faculty Representative, CCCA Student Showcase and Awards
Ceremony Committee

Member, Rowan College of Burlington County, BA in Applied Professional Communications Degree Curriculum Committee, College of Communication and Creative Arts, Rowan University, Glassboro, NJ.

Member, CCCA Academic Dismissal Appeals Committee

Faculty Representative, CCCA Open Doors Day: Admitted Fall Applicants Orientation Luncheon. Chamberlain Student Center. 2/19/2018.

Faculty Participant, CCCA Dean's Strategic Visioning/Brainstorming Retreat,

Faculty Participant, "Adopting and Naming Our Unicorn." Hosted by Dean Sanford Tweedie. 200 Victoria Hall. 2/23/2018 and 12/1/2017.

2017 - 2016 *Faculty Representative*, Rowan Department of Art, Exploratory Studies Workshop, Wilson Hall. 9/22/2016.

Faculty Representative, Rowan Department of Art, New Student Advising and Orientation Information Sessions, 1/4/17, and 1/9/17.

Faculty Representative, Rowan Department of Art, "Major Madness" Information Sessions and Career Open House, Eynon Ballroom, Chamberlain Student Center. 3/1/2017.

Faculty Representative, Rowan Department of Art, CCCA Identity Clarification/Looking to the Future Part 2 workshop, South NJ. Tech Park.

2016 - 2015 Member, Game Design Concentration Deans Committee

Organized and hosted Visiting Artist Public Lecture by Medical Illustrator Ethan Geehr C.M.I. M.F.A. The Art of Medicine.

2015 - 2014 Member, CCCA Awards Ceremony Committee, Department of Art Representative, .

Faculty Representative, Campus Interview: Biomedical Art & Visualization Web Press Release for Patricia Quigley, Press Release for Dennis Dougherty: 10/20/2014.

Member, Game Design Concentration Deans Committee

Rowan University

2023 - 2022 Member, Search Committee for Assistant Director 2, University Publications

Member, Search Committee, Research Engineer Virtual Reality Center - PSS4

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course section)

Biomedical Art and Visualization: Art, Science. Medicine and Technology

1st Edition Book Publication. Author: Almon, A., Design: Bowman, S.; Printed by:
Garrison Printing Company. Sponsored by: Rowan University Office of University
Advancement, the Biomedical Art and Visualization BFA Program, the Ric
Edelman College of Communication and Creative Arts, Rowan University,
Glassboro, NJ. © 2022

2022 - 2021 Chair, Member Search Committee, Research Engineer Virtual Reality Center - PSS4

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Engineering Clinic Instructor, Henry M. Rowan College of Engineering (teach Engineering Clinic course sections) Fall 2021, Spring 2022

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course section)

University Graduation Platform Faculty, Ric Edelman College of Communication & Creative Arts

2021 - 2020 University Graduation Platform Faculty, Ric Edelman College of Communication & Creative Arts

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course sections)

2020 - 2021 University Senate Service, Applied / Not Selected:

University Promotion
University Tenure and Recontracting
University Campus Aesthetics and Environmental Concerns
University Recruitment Admissions and Retention
University Technological Resources

2020 - 2019 Faculty Member representative, 2020 Chamberlain Student Center Addition Planning (Agora) Building Committee

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course sections)

2019 - 2018 Member, Senate Professional Ethics Committee

Curator, President's Art Exhibition Showcase Bole Hall, Biomedical Art

and Visualization Exhibition

Curator, B.F.A. Student work for exhibition to support the Department of RTF and the Department of Art broader university visibility

Organizing Chair, Rowan University's Inaugural Experiential Design Conference: Interdisciplinary Narratives in Art, Design, Science and Entrepreneurship (9 Speakers. 1 - Day) Co-Chair, Susan Bowman, M.F.A. M.P.S., Professor of Graphic Design. University wide Event/Open and Free to the public. Supported from the CCCA STORI Fund. 301 High Street, Rowan University Art Gallery. 3/29/2019.

Faculty Representative, Bantivoglio Honors Concentration in the Honors College Accepted Student Reception and Presentation of Biomedical Art and Visualization B.F.A. Student Work. Enyon Ballroom, Chamberlain Student Center. 4/6/2019.

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course sections)

2019 - 2018 Faculty Representative, Philadelphia Science Festival, Rowan University Campus Community Site, Drawing Science and Playing Games with the Biomedical Art and Visualization B.F.A. Major. Robinson Circle, Rowan University

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course, Figure Anatomy for the Artist course sections)

2018 - 2017 *Member*, University Senate Research Committee

Member, University Senate Recruitment, Admissions, Retention Committee

Faculty Representative, Biomedical Art and Visualization B.F.A. Student Art Work Exhibition and Permanent/Loan Collections. Collaboration with Dennis Collins, for curation and acquisition for facilities display at Cooper Medical School of Rowan University. Camden, NJ.

Panel Discussion, Hindsight is 20/20 Mentorship from a 4th Year Tenure Track Faculty Rowan University New Faculty Orientation 2017; Sponsor: Faculty Center

Curator, President's Art Exhibition Showcase Bole Hall, Biomedical Art and Visualization B.F.A. Student work for exhibition to support the Department of RTF and the Department of Art broader university visibility

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course, Figure Anatomy for the Artist course sections)

2018 - 2017 Faculty Representative, Bantivoglio Honors Concentration in the Honors College Accepted Student Reception and Presentation of Biomedical Art and Visualization B.F.A. Student Work. Enyon Ballroom, Chamberlain Student Center. 4/7/2018.

Instructor, Biomedical Sciences, Cooper Medical School at Rowan

University (teach M1/M2 Selective course sections)

Faculty, Bantivoglio Honors Concentration in the Honors College (teach 3D Digital Modeling course and Surgical Illustration & Media course, Figure Anatomy for the Artist course sections)

2017 - 2016 Member, University Senate International Education Council

Curator, President's Art Exhibition Showcase Bole Hall, Biomedical Art and Visualization B.F.A. Student work for exhibition to support the Department of RTF and the Department of Art broader university visibility

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

2016 - 2015 Member, University Senate Sabbatical Committee

Faculty Representative, Philadelphia Science Festival, Rowan University Campus Community Site: Game Design Presentation Workshop. 301 High Street, Rowan University Art Gallery, Glassboro, NJ.

Instructor, Biomedical Sciences, Cooper Medical School at Rowan University (teach M1/M2 Selective course sections)

Cleveland Institute of Art

2015 - 2014 Strategic Partnerships Direction and Curricular Coordination for Biomedical Art and Game Design Majors

Cleveland Botanical Gardens Cleveland Museum of Natural History

Cleveland Clinic Medical Art & Photography

Case Western Reserve University (College of Art & Sciences,

 $Computer\ Science, School\ of\ Medicine,\ University\ Hospitals,$

Academic Information Technology)

Cuyahoga County Medical Examiner's Office

Bioenterprise

Community Partnership for Arts & Culture, Cleveland, OH.

2014 - 2013 Member, One-Campus Unification Project, Transition

Member, Institutional Intellectual Property Committee

Faculty AICAD Reviewer, National Portfolio Day

2013 - 2012 Faculty AICAD Reviewer, National Portfolio Day AICAD Reviewer at the Columbus College of Art & Design, Columbus, OH.

Member, Institutional Intellectual Property Committee Chair, Animation Faculty Search Committee

2012 - 2011 Faculty Council (Senate) President Developed 1st AAUP Advocacy Chapter

Member, NCA Study Steering Committee

Member, Liberal Arts Task Force

Judge, Presidential Scholarships, Integrated Media Environment

Faculty Organizer, Mutter Museum, Philadelphia Institute Field Trip, special lecture, screening with Museum Director Dr. Robert Hicks, Philadelphia, PA.

2011 - 2010 Faculty Council (Senate) President

Member, Presidential Search Committee, successfully hired President Grafton Nunes

Judge, Honorary Scholarship, Integrated Media Environment

Judge, Presidential Scholarship, Integrated Media Environment

Member, Academic Planning Team Committee Member, Academic Technology Committee/Advisory Board

2010 - 2009 Member, Presidential Search Committee

Faculty Representative to the C.I.A. Board of Trustees Member, Design Theorist Advisory Committee Member, Academic Planning Team Committee

Member, Integrated Media Core Curriculum Development, Game Design and Animation

2009 - 2008 Member, Integrated Media Core Curriculum Development, Game Design and Animation

Member, T.I.M.E. Digital Arts Faculty Search Committee, Animation Faculty

Faculty Representative to the C.I.A Board of Trustees

Member, Design Theorist Advisory Committee

Member, Academic Planning Team Committee

Member, Academic Program and Architecture Planning Committee

2008 - 2007 Chair, Biomedical Art Faculty Search Committee

Member, Integrated Media Core Curriculum Development: Game Design and Animation

Faculty Representative to the C.I.A Board of Trustees

Member, Admissions and Financial Aid Committee

Member, Design Theorist Faculty Search Committee

Member, Academic Program and Architecture Planning Committee

2007 - 2006 Member, T.I.M.E. Digital Arts Faculty Search Committee, Interactive Media

Member, Academic Technology Committee/Advisory Board

Chair, Biomedical Art Curriculum Committee

Member, SIGGRAPH Trade Show Booth Committee

2006 - 2005 Member, Policies & Procedures Committee.

Member, Academic Technology Committee/Advisory Board

Member, M.F.A. Digital Arts Curriculum Committee

Member, SIGGRAPH Trade Show Booth Committee

Faculty Organizer, University of Michigan School of Art & Design Institute Field Trip: Visiting Artist Gerry Hodge Workshop Traditional Color Techniques, University of Michigan, Ann Arbor, MI.

PROFESSIONAL MEMBERSHIPS & SERVICE

Present - 2022	Board Member, Red Tide New York City Inc/ USMS Masters Swim Team
Present - 2015	Executive Board Member, Critical Practices Inc. 2019 - 2015 Secretary, Communications, and Website Production
Present - 2010	Professional Member, Guild of Natural Science Illustrators 2022 - 2018 GNSI Education Committee
Present - 2005	Member, Association of Medical Illustrators Professional & Certified Medical Illustrator 2018 - 2017 AMI Membership Committee 2016 - 2015 AMI Illustrators Sponsorship Committee 2015 - 2013 AMI Cleveland OH Conference: Planning Committee Salon Set Up/Installation Cleveland Clinic.
2023 - 2019	Member, AIGA (American Institute of Graphic Artists)
2023 - 2015	Member, Pop Culture Association/American Culture Association
2023 - 2010	Member, International Game Developers Association
2023 - 2005	Member, SIGGRAPH, NYC Chapter (2022)
2016 - 2015	Member, Society for Experiential Graphic Design (SEGD)
2014 - 2005	Member, Rhizome Community
2012 - 2010	Member, Sales & Marketing Executives in Cleveland (SME)
2011 - 2005	Member, College Art Association
2010 - 2005	Member, The Cleveland Museum of Natural History

TECHNOLOGY EXPERIENCE

Autodesk 3DS Max Adobe Photoshop
Autodesk Maya Adobe Illustrator
Autodesk Mudbox Adobe After Effects

Autodesk MotionBuilder Adobe Substance Painter/Designer

Unity3D Game Engine Adobe Premiere
Unreal UDK Game Engine Adobe Media Encoder
Adobe Substance Designer, Painter Adobe InDesign

Microsoft OS, Apple OS Adobe Bridge / Lightbox

PROFESSIONAL RESEARCH, SCHOLARSHIP, AND CREATIVE ACTIVITY

2023 Makoto Heart Catheter Visualization Lab 3D Animation. Almon. A. contracted by Bloom Creative, subsidiary Bloom Health, https://www.bloomcreative.com (NDA restricted for product launch), work created for Infraredx, a Nipro Company, https://www.infraredx.com/ © 2023

2022 Mechanism of Interface Cleaning in Layered Heterostructures; Z. Huang, E. Cuniberto, S. Park, K. Kisslinger, Q. Wu, T. Taniguchi, K. Watanabe, K. G. Yager,

and D. Shahrjerdi, Small, 2022, 2201248, DOI: 10.1002/smll.202201248; Figure 1 Co-illustrated Amanda Almon M.F.A. C.M.I. / Sara Jarret M.F.A. C.M.I. © 2022. https://onlinelibrary.wiley.com/doi/10.1002/smll.202201248

3D Claruspro InfraRedex Heart Catheter Visualization Brochure. Almon. A., Metcalf, K. contracted by Bloom Creative, subsidiary Bloom Health, https://www.bloomcreative.com (NDA restricted for product launch), work created for Infraredx, a Nipro Company, https://www.infraredx.com/©2022

Glass: "A South Jersey Legacy" Planetarium Version, Produced by Cineluci Films, Directed by Diana Nicolae, RowanDocs, Rowan University Edelman Planetarium Glass Documentary (3D Animation Film Credit by A. Almon.) © 2022. https://cineluci.com/portfolio/

Investing in Science, Innovation and Entrepreneurship, Rowan Magazine Fall 2021 Issue p. 10 - p.11, Almon, A. Created book chapter illustration: MRI Math Visualization Illustration. University Publications, Rowan University, Glassboro, NJ. © 2022. https://magazine.rowan.edu/

A. Wiese, Williams, G., Lecakes, G., Morley, M., Kim, T., Almon, A., Mandayam, S., "Virtual Medical Instruments for Orthopedic Surgery Training: A Hip Arthroplasty Application," 2021 IEEE Sensors Applications Symposium (SAS), 2021, pp. 1-6, doi: 10.1109/SAS51076.2021.9530175;

Neurological Surgical Intervention 3D Animations. (Animation Series) Creation of 16 English and 16 Spanish (Total 32 Animations) ranging in time duration from 1:20 – 3:30 minutes. Created for integration into an e-Mobile Health App. Platform support by Partners Health Care; pending publication and distribution. Developed for William B Gormley, MD, MPH, MBA, Director, Neurosurgical Critical Care, Brigham and Women's Hospital, Department of Neurosurgery, Harvard Medical School Building for Transformative Medicine, Boston, MA. © 2021. Visual examples of the work are copyrighted and located privately on the BWH hospital intranet portal (for physicians and patients only) through the Department of Neurology and Orthopedics. Animations: https://drive.google.com/drive/folders/1 KDiRZoaD3OPtm8mZOJQMqGlPoqGmmBsp?usp=sharing

Neurological Patient Care and Infographic 2D Animations for Pre-Operative, Operative and Post-Operative Care. (Animation Series) Creation of 15 English and 15 Spanish (Total 30 Animations) ranging in time duration from 1:00 - 3:30 minutes. Created for integration into an e-Mobile Health App. Platform support by Partners Health Care, pending publication and distribution. Developed for William B Gormley, MD, MPH, MBA, Director, Neurosurgical Critical Care, Brigham and Women's Hospital, Department of Neurosurgery, Harvard Medical School Building for Transformative Medicine, Boston, MA. © 2021. Visual examples of the work are copyrighted and located privately on the BWH hospital intranet portal (for physicians and patients only) through the Department of Neurology and Orthopedics. Animations: https://drive.google.com/drive/folders/1 KDiRZoaD3OPtm8mZOIOMgGlPogGmmBsp?usp=sharing

Ku, B., Lupton, E. *Health Design Thinking: Creating Products and Services for Better Health*, New York, NY, ISBN: 9780262539135, MIT Press, p 44. Almon, A. Created book chapter illustration: Insidious Infection. Smithsonian Institution Contract #C-18000831-0000; © 2021. https://mitpress.mit.edu/9780262539135/

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for End of Life Care Among Surrogate Decision Makers of the Chronically
Critically Ill, Mobile Tablet Application (Completed Production in May 2018,

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Nagele, R., Libon, D. Editor, Vascular Disease, Alzheimer's, and Mild Cognitive Impairment: An Integrated Approach. Chapter Title: Potential of blood- and CSF-based biomarkers for AD diagnostics. Illustration, Origin and Fate of Alzheimer's Disease Blood-based Biomarkers in Blood and CSF: Sagittal View of and Alzheimer's Brain Showing Neurodegeneration, Almon, A. Created book chapter illustration. 2019. https://awspntest.apa.org/record/2020-06181-015

Penile Prosthesis Reservoir Removal: Surgical Description and Patient Outcomes (Article Illustration Series of 6). Clavell-Hernández, J. Aly, S., Wang, R., Sadeghi-Nejad, H. Penile Prosthesis Reservoir Removal: Surgical Description and Patient Outcomes. Almon, A. Created 6 Illustration Series for The Journal of Sexual Medicine, volume 16, Issue 1,2019, Pages 146-152, ISSN 1743-6095, https://doi.org/10.1016/j.jsxm.2018.11.002

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Research impact lead to the recent publication: Medical Student Perception of a Virtual Reality Training Module for Anatomy Education Kolla S., Elgawly M., Gaughan J.P., Goldman E. (2020)Medical Science Educator, 30 (3), pp. 1201-1210.

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2016 Almon, A., Bowman, S. Augmented Wayfinding 2.0: Airport Design Systems and Symbolic Interactions for Defining User Space In-Between Places Paper Accepted at the 2016 Airport Culture(s): Interdisciplinary Conference, Institute of Modern Languages Research, University of London Senate House, London UK. © 2016 https://airportcultures2016.wordpress.com/

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intranet or use in current/future products. © 2016

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2013 Billy Bear's Honey Chase, Pediatric Pain Management Apple iOS Tablet Application, created for University Hospitals Rainbow Babies Children's Hospital, published by Lemming Labs Ltd. © 2013. https://appadvice.com/game/app/billy-bears-honey-chase/632040306

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2012 Lemming Labs Ltd. Logo Design, Lemming Labs Ltd, Cleveland, OH. 2012

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Colorcon Drug MOA Brochure 3D Illustration; That's Nice Inc. New York, NY. © 2012

MPI Research Brochure Illustration, 3D DNA Illustration & Immune Response to Cancer; That's Nice Inc. New York, NY. © 2012

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- 2007 Merial Pharmaceutical Company; MedVet Communications L.L.C. *Cycle of Canine Osteoarthritis Animation.* Premiered at the Merial Tradeshow Booth and Expo at the 2007 National Western Veterinary Conference, Orlando Florida. © 2007

University at Buffalo, Department of Biological Sciences. *Plasma & Glucose Cycle of Stimulation and Inhibition in the Brain, Liver, Muscle, Pancreas, and Fat.*Published by the University at Buffalo, State of New York. © 2007

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Related Skin Conditions in Dogs and Cats. (BioMed Visuals) Published by Bayer Pharmaceuticals. © 2004. French-Canadian Publish date: © 2005

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