# YU-HUI HUANG, MD, MS, MS

EDUCATION	
2020 - 2024	Resident Physician, Diagnostic Radiology University of Minnesota, Minneapolis, MN
2019 – 2020	Resident Physician, Transitional Year Hennepin County Medical Center, Minneapolis, MN
2014 - 2019	M.D. Doctor of Medicine University of Illinois at Chicago College of Medicine, Chicago, IL
2017 - 2019	<b>M.S.</b> Master of Science in Clinical & Translational Science University of Illinois at Chicago School of Public Health, Chicago, IL
2010 - 2013	<b>M.S.</b> Master of Science in Biomedical Visualization University of Illinois at Chicago College of Applied Health Sciences, Chicago, IL
2004 - 2009	<b>B.A.</b> Bachelor of Arts in Art with Magna Cum Laude <b>B.S.</b> Bachelor of Science in Biology with Honors Minors: Art History & Chemistry University of Alabama at Birmingham, Birmingham, AL
PROFESSION	AL EXPERIENCE
2023 - 2024	Chief Resident, Diagnostic Radiology, University of Minnesota
2022 – 2024	<b>Adjunct Faculty</b> , Biomedical Visualization Graduate Program, Department of Biomedical and Health Information Sciences, College of Applied Health Sciences, University of Illinois at Chicago Taught 3D Printing with Data Segmentation for Medicine and Pathophysiology.
2020 - 2024	<b>Radiology Physician Moonlighter</b> , HealthPartners Regions Specialty Clinics, Saint Paul, MN Provided contrast reaction supervision and rapid response.
2019 – 2020	<b>Resident/Fellow Leadership Team Representative</b> , Transitional Year Residency Program, Hennepin County Medical Center, Minneapolis, MN
2017 - 2019	<b>M.D. M.S. Research Fellow</b> , Department of Radiology, UIC College of Medicine, Chicago, IL Project: Characterization of tumor-infiltrating lymphocytes in hepatocellular carcinoma
2017 - 2018	<b>President</b> , Radiology Interest Group, UIC College of Medicine, Chicago, IL Assisted in the development of longitudinal radiology curriculum for undergraduate medical education and organized ultrasound workshops.
2015 - 2018	<b>James Scholar</b> , The Craniofacial Center, Department of Surgery, Division of Plastic & Reconstructive Surgery, UIC College of Medicine, Shriners Hospitals for Children, Northwestern University, Chicago, IL Project: 3D-printed "hyperelastic bone" scaffolds accelerate bone regeneration in bone defects
2014 - 2018	<b>Curricular Board Member</b> , Chicago Medical Student Council, UIC College of Medicine Served as a student representative for the evaluation and review of the M1 and M2 curriculum.
2015 - 2016	<b>Medical Humanities Curricular Representative</b> , UIC College of Medicine, Chicago, IL Served as a student representative to reinvigorate and rebuild the medical humanities program.
2011 - 2017	<b>Research Information Specialist for Creative Design and Course Development</b> , Department of Medical Education, UIC College of Medicine, Chicago, IL Served as creative director and instructional designer in developing curricula for healthcare education.
2015	<b>Craig Fellow</b> , Department of Ophthalmology and Visual Sciences, UIC College of Medicine, Chicago, IL Project: <i>In vivo</i> imaging of injury-induced models of corneal hemangiogenesis and lymphangiogenesis
2011 & 2015	<b>Graduate Research Assistant</b> , Department of Anatomy & Cell Biology, UIC College of Medicine Assisted with dissections, preservation and plastination of anatomical specimens.
2012 - 2014	<b>Board Member</b> , Facial Prosthetics Initiatives Network, Chicago, IL Supported research and outreach endeavors of facial prosthetic rehabilitation through education and program development.
2012 - 2014	Creative Director, Medical Illustration Gallery, Sichuan, China

	publication and online forum for medical illustration in Sichuan, China.
2011 - 2014	Clinical Anaplastology Research Assistant, Maxillofacial Prosthetics Clinic, Craniofacial Center, University of Illinois Health, Chicago, IL Assisted with facial prosthetic treatment, surgical planning, 3D imaging and 3D printing.
2011 – 2013	<b>Graduate Program Representative</b> , Biomedical Visualization Graduate Program, Department of Biomedical and Health Information Sciences, College of Applied Health Sciences, UIC, Chicago, IL Worked with faculty and student body to improve the learning experience.
2011	<b>Graduate Teaching Assistant</b> , Department of Biological Sciences, UIC, Chicago, IL Taught and tutored students in Biology courses and laboratories.
2008 - 2010	<b>Medical Illustrator</b> , Department of Biology & Orthopedics, UAB, Birmingham, AL Illustrated for the Human Anatomy Lab Guide and The American Journal of Sports Medicine.
2007 - 2010	<b>Research Assistant</b> , Department of Biology, UAB, Birmingham, AL Project: Conservation of Marine Turtles through Temperature-Dependent Sex Determination
PROFESSION	AL SERVICE
2022 - 2023	<b>Facilitator</b> , Resident Leadership Academy, University of Minnesota Facilitated leadership development discussions among selected residents across disciplines.
2022 - 2023	<b>Research Committee Member</b> , Biomedical Visualization Graduate Program, Department of Biomedical and Health Information Sciences, College of Applied Health Sciences, University of Illinois at Chicago Advised Biomedical Visualization graduate students in their master's research projects.
2022 - 2023	<b>Medical 3D Printing Advisor</b> , Clinical Simulation, HealthPartners Invited to assist in the establishment of medical 3D printing and visualization service for medical education, patient education and patient care.
2021 - 2023	<b>3D Anatomical Modeling Workgroup</b> , Department of Radiology, University of Minnesota Fostered a collaboration between the Department of Radiology and Earl Bakken Medical Devices Center to help establish and provide medical 3D printing/VR/AR services for referring providers for patient care.
2020 - 2023	<b>Mentor</b> , Minnesota Medical Association Mentorship Program Mentored pre-medical/medical students and provided insight on the specialty of radiology.
2019 – 2023	<b>Medical Advisor</b> , American Society of Mechanical Engineers Medical Additive Manufacturing/3D Printing Provided ideas and feedback for events and speakers and reviewed abstracts for AM Medical Summits.
2021 - 2023	<b>Content Reviewer</b> , Society for Simulation in Healthcare Reviewed research abstracts for the International Meeting on Simulation in Healthcare.
2020 - 2023	Reviewer, AMA Journal of Ethics: Illuminating the Art of Medicine
2020 - 2023	Reviewer, Journal of Adolescent Health: Intersection
2021 - 2022	Reviewer, Consultant 360
2011 - 2013	<b>Service Committee Chair</b> , Graduate Student Council, UIC, Chicago, IL Led committee through planning, implementing, and evaluating community service projects.
EXTRACURRI	CULARS
2021 - 2022	<b>Wellness Committee</b> , Department of Radiology, University of Minnesota Promoted resident health and well-being through the tenets of community, volunteerism, physical and mental health. Co-hosted friendly contests with Mayo Clinic Radiology Wellness Committee.
2021 – 2022	<b>Mentor House Program</b> , Department of Radiology, University of Minnesota Fostered a collegial environment for faculty and residents of all training levels to connect and build professional relationships, enhance learning opportunities, and create a sense of community.

Collaborated with Jiaxin Li, MD from Huaxi Clinic Medical College, Sichuan University to create the first

didactic, ACGME requirements, and more.

2015 – 2016 
President, College of Medicine Artists, UIC College of Medicine, Chicago, IL
Provided UIC College of Medicine students the opportunity to have a creative outlet and to bring their art into the clinic for the benefit of patients.

2014 – 2016 
Volunteer, New Life Volunteering Society Free Health Clinic, Chicago, IL

Maintained the residency website to keep the residents informed regarding their rotations, call duties,

Webmaster, Department of Radiology, University of Minnesota

2020 - 2022

Provided medical care and health education to the uninsured and underserved population.

- 2014 2016 **Health Fair Committee**, Asian Pacific American Medical Student Association, UIC College of Medicine Organized health fairs and training workshops for volunteers. Assisted in Mandarin interpretation.
- 2013 2014 Art Therapy Volunteer, Comer Children's Hospital, University of Chicago, Chicago, IL
  Offered patients a safe and fun escape from illness through art and play with the goal to educate, support,
  and enhance coping with illness while improving the psychosocial recovery of these children.
- 2011 2014 **Volunteer**, Association of Medical Illustrators

Assisted with the Salons and workshops for the annual Association of Medical Illustrators conferences.

2011 – 2013 **Volunteer**, Maxillofacial Prosthetics Clinic, Craniofacial Center, University of Illinois Health, Chicago, IL Maintained patient data, provided laboratory support, and coordinated patient education materials.

## **GRANTS**

2022 **RSNA 3D Printing Special Interest Group Grant**, Department of Radiology, University of Minnesota

Faculty Mentor: David Nascene, MD

Project Title: Clinical and economic benefits of 3D printed anatomical models and surgical guides in pediatric neurosurgery

2022 **Pediatric Resource Grant**, Department of Pediatrics, University of Minnesota

Faculty Mentors: Gwenyth Fischer, MD; Robert Acton, MD; David Nascene, MD

Project Title: Use of Bakken Medical Devices Center 3D Printing Lab to Evaluate the Effectiveness of

Anatomic Modeling for Complex Pediatric Surgical Cases

2018 RSNA Research Medical Student Grant, Radiological Society of North America

Faculty Mentors: Peter Lokken, MD, MPH; Ron Gaba, MD, MS

Project Title: Characterizing Associations Between T-cell Populations in Hepatocellular Carcinoma and

Clinicopathological Features and Outcomes

2016 Shriners Hospital for Children Basic Research Grant

Faculty Mentor: Pravin Patel, MD

Project Title: Bone Generation with 3D Printed HB-Stem Cell Construct in Critical Size Defect Rat

Health Professions Student Council Project Grant, awarded to provide a forum for interdisciplinary

discourse through the Collaborative Healthcare Series, UIC

2011 UIC Graduate College Service Project Grant, Graduate Student Council, UIC

## **HONORS & AWARDS**

2020

2022 NIIC-RAD Fall 2022 Term Scholarship, selected by SIIM and RSNA

2021 Introduction to Academic Radiology Program, selected by RSNA/AUR/ARRS

American Roentgen Ray Society Resident in Radiology Award, for competence and promise in radiology research, education, and the scientific merit and potential impact of the candidate's research University of Minnesota Resident Leadership Academy, selected by the department for leadership skills and potential to transform healthcare

Metro Minnesota Council on Graduate Medical Education Quality Forum Poster Winner Evonik Health Care RESOMER® Award, for best publication using RESOMER® bioresorbable

polymers for tissue engineering in the North American region

2019 Impact Scholar, for high-impact engagement of research, student organization leadership, service

projects and student employment, UIC

Granville Bennett Award, for contribution to medical education, UIC College of Medicine

Chancellor's Student Service Award, for exceptional service to the campus and community, UIC

Presenter Award, UIC Graduate Student Council

**Body Electric Award**, awarded to the top 3 artworks in *Body Electric: UIC College of Medicine Literary Arts Journal*, UIC College of Medicine

Arts Journal, OIC College of Medicine

2018 **Society of Interventional Radiology Medical Student Travel Scholarship**, selected as a scholar to receive a travel stipend to attend the Society of Interventional Radiology Annual Scientific Meeting

Gold Humanism Honor Society, UIC College of Medicine

Presenter Award, UIC Graduate Student Council

**Chancellor's Student Service Award**, for exceptional service to the campus and community, UIC **Abbas Hyderi Leadership Award**, for outstanding leadership and advocacy, UIC College of Medicine

Outstanding Student Feature, The Medical Messenger, UIC College of Medicine

2017 Presentation Award, Chicago Radiology Society, Chicago, IL

**Tom C. Reeves Memorial Award**, for outstanding medical student recognized for qualities necessary for overcoming hardship, display of strength, leadership, and volunteerism, UIC College of Medicine **Body Electric Award**, awarded to the top 3 artworks in *Body Electric: UIC College of Medicine Literary Arts Journal*, UIC College of Medicine

M.D. M.S. Medical Student Research Fellowship, Department of Radiology, UIC College of Medicine

2016 Chancellor's Student Service Award, for exceptional service to the campus and community, UIC Abbas Hyderi Leadership Award, for outstanding leadership and advocacy, UIC College of Medicine Chicago Medical Student Council Leadership Certification, for dedication to organizational leadership, UIC College of Medicine

Dr. Herman Adelmann Scholarship, UIC College of Medicine

Arrie and Estelle Johnson Bamberger Scholarship, UIC College of Medicine

2015 **Dr. C. M. Craig Fellowship**, to top scored research projects, UIC College of Medicine **Abbas Hyderi Leadership Award**, for outstanding leadership and advocacy, UIC College of Medicine **James Scholar Fellowship**, for outstanding medical student researchers, UIC College of Medicine **Natalia J Janicki Scholarship**, UIC College of Medicine

University of Illinois College of Medicine Scholarship, UIC College of Medicine

College of Medicine Institutional Scholarship, UIC College of Medicine

2012 Lillian B. Torrance Award, for rehabilitative activities and studies, Biomedical Visualization, UIC

#### **PUBLICATIONS**

2014

- 1. **Huang YH**, Nascene D, Spilseth B, Chuy JA. (2022). High-Fidelity Simulation Training for Nasal Bridle Placement with a 3D Printed Model. *Annals of 3D Print Med* (Under review).
- 2. Mulford K, Moen S, **Huang YH**, Masood K, Ndoro S, Darrow DP, Grande AW, Jagadeesan B, Van de Moortele PF, Nixdorf DR, Ozutemiz C. (2022). Factors Impacting Variability in the MRI Based Assessment of Neurovascular Compression of the Trigeminal Nerve. *Radiology* (Under review).
- 3. **Huang YH**, Knoll B. (2022). Cervical myelopathy secondary to high voltage electrocution. American College of Radiology Case in Point (Under review).
- 4. **Huang YH**, Tuttle T, Hoven N. (2022). 3D printed model for triple negative inflammatory breast cancer. *3D Print Med*, *8*, 32.
- 5. **Huang YH**, Lee B, Chuy JA, Goldschmidt SL. (2022). 3D printing for surgical planning of canine oral and maxillofacial surgeries. 3D Print Med, 8, 17.
- 6. Rosenberg J, Jarosek S, Spilseth B, **Huang YH**, Blake P, Baron T, Watarai B, Derweesh I, Regmi S, Konety B. (2022). Diagnosing Prostate Cancer: The role of intravesicular prostatic gland protrusion on accuracy of prostate biopsies. *Journal of Urology*, 207(6), 1207-1213.
- 7. **Huang YH**, Ozutemiz C, Rubin N, Schat R, Metzger G, Spilseth B. (2021). Impact of 18 French Rectal Tube Placement on Image Quality of Multiparametric Prostate MRI. *AJR*, 216, 1-2.
- 8. Jakus A, **Huang YH**, Wake N. (2021). Chapter 16: The Future of Medical 3D Printing in Radiology: *3D Printing for the Radiologist*. Elsevier, 201-214.
- 9. Zhao L, **Huang YH**. (2021). Chapter 8: Photography Advances in Facial Imaging. *Aesthetic Surgery of the Facial Skeleton*. Elsevier, 59-70.
- 10. **Huang YH**. (2020). The Distance Between. *Minnesota Medicine: The Journal of the Minnesota Medical Association*, 103(4), 26.
- 11. **Huang YH**. (2020). We are always wondering if we've done enough. *Minnesota Medicine: The Journal of the Minnesota Medical Association*, 103(3), 25.
- 12. Wang Y, Schachtschneider KM, **Huang YH**, Gaba R, Nguyen P, Yen P, Sverdlov M, Guzman G, Lokken R. (2020). Infiltration of T-cell subpopulations in hepatocellular carcinoma is associated with tumor size, Barcelona Clinic Liver Cancer stage, and transplant-free survival. *JVIR*, 31(3), S305.
- 13. Park BV, Gaba RC, **Huang YH,** Chen YF, Guzman G, Lokken RP. (2019). Histology of Hepatocellular Carcinoma: Association with Clinical Features, Radiological Findings, and Locoregional Therapy Outcomes. *JCIS*, 9, 52.
- 14. **Huang YH**. (2019). Characterization of Tumor-Infiltrating Lymphocytes in Hepatocellular Carcinoma (Master's thesis). University of Illinois at Chicago, Chicago, IL.
- 15. **Huang YH,** Park BV, Chen YF, Gaba RC, Guzman G, Lokken RP. (2019). Locoregional therapy of hepatocellular-cholangiocarcinoma versus hepatocellular carcinoma: A propensity score-matched study. *JVIR*, 30, 1317-1324.
- 16. **Huang YH,** Jakus AE, Jordan SW, Dumanian Z, Parker K, Zhao L, Patel PK, Shah RN. (2019). Three-Dimensionally Printed Hyperelastic Bone Scaffolds Accelerate Bone Regeneration in Critical-Size Calvarial Bone Defects. *Plast Reconstr Surg*, 143(5), 1397-1407.

- 17. Arias E, **Huang YH**, Zhao L, Seelaus R, Patel PK, Cohen M. (2019). Virtual Surgical Planning and Three-Dimensional Printed Guide for Soft Tissue Correction in Facial Asymmetry. *J Craniofac Surg*, 30(3), 846-850.
- 18. **Huang YH**, Arias E. (2018). Advanced 3-Dimensional Printed Molds for Facial Prostheses. *J Am Coll Surg*, 227(4):S204.
- 19. Khabbaz RC, **Huang YH**, Smith AA, Garcia K, Lokken RP, Gaba RC. (2019). Development and Angiographic Use of the Rabbit VX2 Model for Liver Cancer. *J Vis Exp, (143)*, e58600.
- 20. **Huang YH**, Patel D, Wagner C, Goettl C. (2018). Cost effective 3D printing of custom vascular models in vascular and interventional radiology. *J 3D Printing in Med*, *2*(1), 7-14.
- 21. Zhong W, Montana M, Santosa SM, Isjwara ID, **Huang YH**, Han KY, O'Neil C, Wang A, Cortina MS, de la Cruz J, Zhou Q, Rosenblatt M, Chang JH, Azar DT. (2018). Angiogenesis and lymphangiogenesis in corneal transplantation-A review. *Surv Ophthalmol*, *63*(4), 453-479.
- 22. **Huang YH**, Seelaus R, Zhao L, Patel PK, Cohen M. (2017). Virtual surgical planning and 3D printing in prosthetic orbital reconstruction with percutaneous implants. *J Am Coll Surg*, 225(4), S168-S169.
- 23. Patel D, **Huang YH**, Meyer J, Sepahdari A. (2017). Abdominal-Pelvic Scanning Parameters Revisited: A Case for Z-Axis Reduction in Patients With Clinical Suspicion for Acute Appendicitis. *Emerg Radiol*, 24(6), 661-666.
- 24. **Huang YH**, Viner M, Patel T, Sreedhar R. (2017). Hereditary Cardiac Amyloidosis: A Case Report. *Open J Clin Med Case Rep, 3(3)*, 1-7.
- 25. Pappo E, **Huang YH**, Aronson I. (2017). Rituximab treatment of pemphigus in women of childbearing age: Experience with two patients. *J Dermatolog Treat*, 28(8), 751-752.
- 26. **Huang YH**, Seelaus R, Zhao L, Patel PK, Cohen M. (2016). Virtual surgical planning and 3D printing in prosthetic orbital reconstruction with percutaneous implants: a technical case report. *Int Med Case Rep J*, 31(9), 341-345.
- 27. Chang J, Putra I, **Huang YH**, Chang M, Han K, Zhong W, Gao X, Nguyen T, Hong Y, Azar, D. (2016). Limited versus total epithelial debridement ocular surface injury: Live fluorescence imaging of hemangiogenesis and lymphangiogenesis in Prox1-GFP/Flk1::Myr-mCherry mice. *Biochim Biophys Acta*, 1860(10), 2148-56.
- 28. Chang J, **Huang YH**, Cunningham C, Han K, Chang M, Seiki M, Zhou Z, Azar D. (2015). Matrix metalloproteinase 14 modulates signal transduction and angiogenesis. *Surv Ophthalmol*, *61(4)*, 478-97.
- 29. Yang J, Walia A, **Huang YH**, Han K, Rosenblatt M, Azar D, Chang J. (2015). Understanding Lymphangiogenesis in Knockout Models, the Cornea, and Ocular Diseases for the Development of Therapeutic Interventions. *Surv Ophthalmol*, *61*(3), 272-96.
- 30. Walia A, Yang J, **Huang YH**, Rosenblatt M, Chang J, Azar D. (2015). Endostatin's Emerging Roles in Angiogenesis, Lymphangiogenesis, Disease, and Clinical Applications. *Biochim Biophys Acta*, 1850(12), 2422-2438.
- 31. Han K, Chang M, Ying H, Lee H, **Huang YH**, Chang J, Azar D. (2015). Selective Binding of Endostatin Peptide 4 to Recombinant VEGF Receptor 3 *In Vitro*. *Protein Pept Lett*, *22*(*11*), 1025-30.
- 32. Salvatore S, Lupo S, Nebbioso M, **Huang YH**, Vingolo EM. (2011). New insight into visual function with aspherical intraocular lenses (IOLs): Tecnis ZCB00 and Acrysof SN60WF. *Int Ophthalmol*, 31(5), 417-9.
- 33. Vingolo EM, Esposito M, Librando A, **Huang YH,** Salvatore S. (2011). New retinal imaging for the visualization and analysis of vitroretinal interface (VRI) by short-wavelength scanning laser ophthalmoscope (swSLO). *Clin Ophthalmol*, 2011(5), 1007-10.
- 34. Coleman A, Wibbels T, **Huang YH**, Marion K, Dindo J. (2010). Do larger females produce more fit hatchlings? Effect of female age and size on egg size and hatchling growth in the Mississippi diamondback terrapin, *Malaclemys terrapin pileata*. *Integr Comp Biol*, *50*, E31.

## **PUBLISHED ARTWORK**

Whitehurst A. (2022). #RadArt. MRI Online.

Hendon L. (2022). Complete Introductory Human Anatomy Lab Guide. Great River Learning. Cover art.

Benson M. (2021). MRS Member Arts. Minnesota Radiological Society Newsletter.

Huang Y. (2020). "A Visual Translator." Doctors Who Create.

Lim D, Sheena M. (2019). UI Health HuMed Calendar.

Lee H, Lee S, Tsourdinis G, Yang A. (2018). Body Electric: UIC College of Medicine Literary Arts Journal. Joomag.

Cotterell, Yvonne. (2019). "Art in Medicine." The New Physician: American Medical Student Association.

Lee H, Lee S, Tsourdinis G, Yang A. (2018). Body Electric: UIC College of Medicine Literary Arts Journal. Joomag.

Aleem A, Al-Khaled T, Cao C, Darwish D, Labaran L, Macrinici V. (2017). *Body Electric: UIC College of Medicine Literary Arts Journal*. Joomag.

Lee S. (2017). The Red Shoes Review: UIC Literary and Arts Magazine.

Huang YH, Lee E. (2016). Body Electric: UIC College of Medicine Literary Arts Journal. Joomag.

Li J, Huang YH. (2013). Medical Illustration Gallery, Volume 1. 3D Issue.

Dobbins S. (2012). Dead Things We Find, Volume 1. Blurb Books.

Ponce BA, Rosenzweig SD, Thompson KJ, Tokish J. (2011). Sequential Volume Reduction With Capsular Plications: Relationship Between Cumulative Size of Plications and Volumetric Reduction for Multidirectional Instability of the Shoulder. *Am J Sports Med*, *39*(3), 526-531.

Ponce BA, Hosemann CD, Raghava P, Tate JP, Eberhardt AW, Lafosse L. (2011). Biomechanical Evaluation of Three Arthroscopic Self-Cinching Stitches for Shoulder Arthroscopy: the Lasso-Loop, Lasso-Mattress, and Double- Cinch Stitches. *Am J Sports Med*, 39(1), 188-194.

Gribben V. (2010). The Fairytale Trilogy: Fairytale, The Emperor's Realm, and The Three Crowns, Montgomery, AL. NewSouth Books.

Hendon L. (2009). Complete Introductory Human Anatomy Lab Guide, 6th Ed, New York, NY. Pearson Custom Publishing.

## **PRESENTATIONS**

"Prostate MRI cancer staging: prospective accuracy of templated clinical reports at prostatectomy" SAR, Austin, TX, Feb 2023 (Under review).

"Improving Radiologist Agreement in Assessing Neurovascular Compression of the Trigeminal Nerve" ARRS, Honolulu, HI, Apr 2023.

"Fundamentals of Imaging Data for Medical 3D Printing" International Anaplastology Association Access Anaplastology Web Series, Dec 2022.

"Initial report of case characteristics from the RSNA-ACR 3D Printing Registry" RSNA, Chicago, IL, Dec 2022.

"Gene expression and DNA methylation patterns highlight disparities in ethno-racial status and treatment response in hepatocellular carcinoma patients" RSNA, Chicago, IL, Dec 2022.

"3D Printing for Veterinary and Human Patient Care" Invited Presentation, Formlabs Medical Summit, Oct 2022.

"3D Printing for Surgical Planning of Canine Oral and Maxillofacial Surgeries" RAPID + TCT 2022 Conference, Detroit, MI, May 2022.

"3D printed anatomical models for radiology resident training" RSNA Medical 3D Printing in Practice Meeting, Chicago, IL, Apr 2022.

"3D-Printed Breast Model: Triple Negative Inflammatory Breast Cancer" RSNA Medical 3D Printing in Practice Meeting, Chicago, IL, Apr 2022.

"3D Printed Models for Education and Simulation" Invited Presentation, HealthPartners, Minneapolis, MN, Fed 2022.

"3D printed models facilitate teaching, understanding, confidence and competence for fluoroscopy procedure and image interpretation" International Meeting on Simulation in Healthcare, Los Angeles, CA, Jan 2022.

"Feasibility of a 3D Printed Nasopharyngeal Model for Nasal Bridle Simulation Training" AMA, Oct 2021.

"Rectal Tube Placement in Multiparametric MRI of the Prostate: Multi-Reader Evaluation of Image Quality Improvement" The American Roentgen Ray Society, Apr 2021; MMCGME Quality Forum, May 2021.

"Infiltration of T-cell subpopulations in hepatocellular carcinoma is associated with tumor size, BCLC stage, and transplant-free survival" Society of Interventional Radiology, Mar 2020.

"Demystifying Diffusion-Weighted MR Imaging: From Biophysical Basis to Evolving Imaging Biomarker" RSNA, Chicago, IL, Dec 2019.

"3D-printed hyperelastic bone scaffolds accelerate bone regeneration in critical-sized calvarial bone defects" Society For Biomaterials, Seattle, WA, Apr 2019.

"Integrating longitudinal learning of radiology into the preclinical medical education curriculum" Association of University Radiologists, Baltimore, MD, Apr 2019.

"Transforming the Smartphone into a Portable Attendance Tracking and Immediate Feedback Tool During Residency and Medical Student Training" Association of University Radiologists, Baltimore, MD, Apr 2019.

- "Epigenetic Regulation of Combined Hepatocellular-Cholangiocarcinoma Subtypes" America Association for Cancer Research, Atlanta, GA, Mar 2019.
- "Advance 3D Printed Molds for Facial Prostheses" American College of Surgeons Clinical Congress, Boston, MA, Oct 2018.
- "Comparative outcomes of combined hepatocellular-cholangiocarcinoma and hepatocellular carcinoma after locoregional therapy: A propensity score analysis" World Conference on Interventional Oncology 2018, Boston, MA, Jun 2018.
- "3D-printed 'hyperelastic bone' scaffolds accelerate bone regeneration in critical-sized bone defects" RAPID + TCT, Fort Worth, TX, Apr 2018.
- "3D printing from surgical guide and facial prosthetic treatment to bone regeneration" Collaborative 3D Printing in Medical Practice 2018, Scottsdale, AZ, Feb 2018.
- "3D printing for surgical simulation and facial prosthetic treatment" International Meeting on Simulation in Healthcare, Los Angeles, CA, Jan 2018.
- "Clinical presentation of submassive pulmonary embolism is associated with baseline pulmonary artery pressure and response to catheter directed thrombolysis" UIC College of Medicine Research Forum, Chicago, IL, Dec 2017.
- "3D-Printed Hyperelastic Bioactive Bone Substitutes for Craniofacial Regeneration" International Society for Maxillofacial Rehabilitation Conference, San Francisco, CA, Oct 2017.
- "Virtual Surgical Planning and 3-Dimensional Printing in Prosthetic Orbital Reconstruction with Percutaneous Implants" American College of Surgeons Scientific Forum, San Diego, CA, Dec 2017.
- "Abdominal-Pelvic Scanning Parameters Revisited: A Case for Z-Axis Reduction in Patients With Clinical Suspicion for Acute Appendicitis" Chicago Radiology Society Meeting, Rush University Medical Center, Chicago, IL, Jan 2017.
- "Pemphigus Vulgaris" Mentors Program Symposium, UIC College of Medicine, Chicago, IL, Mar 2016.
- "Virtual Surgical Planning & 3D Printing in Prosthetic Orbital Reconstruction with Percutaneous Implants" Experimental Biology, Chicago, IL, Apr 2017.
- "In vivo imaging of injury-induced models of corneal hemangiogenesis and lymphangiogenesis" Gordon Research Conference, Salve Regina University, Newport, RI, Aug 2015.
- "Prolactinoma" Mentors Program Symposium, UIC College of Medicine, Chicago, IL, Apr 2015.
- "Applying cognitive theories and principles to multimedia design for enhanced learning" TechTeach Conference, UIC, Chicago, IL, Oct 2013; Association of American Medical Colleges Conference, Philadelphia, PA, Nov 2013.
- "Producing educational videos and a website to promote awareness and understanding of Retinitis Pigmentosa" UIC, Chicago, IL, Mar 2013.

## **ART EXHIBITS**

2022	Gold Virtual Humanism Conference: Healing the Heart of Healthcare
	American College of Radiology Virtual Art Gallery
2021	Society of Artful Radiologists, Society of Abdominal Radiology Gallery
2021	Gold Humanism Honor Society Virtual Art Gallery
	Society of Artful Radiologists, Society of Abdominal Radiology Gallery
2020	Heart of Hennepin, Hennepin County Medical Center, Minneapolis, MN
	Crop Art, Hennepin County Medical Center, Minneapolis, MN
	HuMed's Art Exhibit 2020: Art from Inside, UIC College of Medicine, Chicago, IL
2019	<b>Heart of Hennepin</b> , 3 <sup>rd</sup> Place, Hennepin County Medical Center, Minneapolis, MN
	Arts Quarter Festival, University of Minnesota, Minneapolis, MN
	HuMed Art Exhibit, University of Illinois College of Medicine, Chicago, IL
	Northwestern University Prosthetics-Orthotics Center Gallery, Chicago, IL
2018	Image of Research, Finalist, Richard J Daley Library, Chicago, IL
	American College of Physicians: Humanities in Medicine, UIC, Chicago, IL
	Lighthouses on the Mag Mile: A Public Art Display Celebrating Access and Inclusion for
	People with Disabilities, Michigan Avenue, Chicago, IL
	Health Humanities Exhibition, UIC College of Medicine Health Humanities Library, Chicago, IL
2017	RSNA 2017 Image Contest, 2 <sup>nd</sup> Place Best Photo, Radiological Society of North America, Chicago, IL
	Global Health in Pictures, Northwestern University, Chicago, IL
	Illinois Board of Higher Education Exhibition, Illinois Board of Higher Education, Springfield, IL
2016	College of Medicine Artists Exhibition, UIC College of Medicine, Chicago, IL
	Image of Research, Richard J Daley Library, Chicago, IL
2015	College of Medicine Artists Exhibition, UIC College of Medicine, Chicago, IL
2013	Image of Research, Richard J Daley Library, Chicago, IL
	FACE OFF: Street Anatomy Gallery Show, International Museum of Surgical Science, Chicago, IL

2012 2008	The Frank Armitage Lecture, National Museum of Health + Medicine, Chicago, IL  The 33 <sup>rd</sup> Annual Juried Student Exhibition, UAB Visual Arts Gallery, Birmingham, AL  Curiosità & Creative Imagination: Young Leonardo's at Work Today, Birmingham Museum of Art
2007	Local Artists Gallery Show, Birmingham, AL Art Guild Exhibition, UAB Visual Arts Gallery, Birmingham, AL
2007	The 32 <sup>nd</sup> Annual Juried Student Exhibition, UAB Visual Arts Gallery, Birmingham, AL Isms: the beART Collective's First Show, Birmingham, AL The Art of Can, Red Bull Juried Exhibition, UAB Visual Arts Gallery, Birmingham, AL
2006	Tromp L'Oeil: The Art of Illusion, Montgomery Museum of Fine Arts, Montgomery, AL

## **PROFESSIONAL MEMBERSHIPS**

2022 - 2023 2022 - 2023 2022 - 2023	American Society of Neuroradiology American Society of Functional Neuroradiology Society of Nuclear Medicine and Molecular Imaging
2019 - 2023	Society for Imaging Informatics in Medicine
2019 - 2023	American Roentgen Ray Society
2019 - 2023	European Society of Radiology
2018 - 2023	Association of University Radiologists
2018 - 2023	American Association for Women Radiologists
2018 - 2023	Society for Simulation in Healthcare
2016 - 2023	RSNA 3D Printing Special Interest Group
2014 - 2023	Radiological Society of North America
2014 - 2023	American College of Radiology
2014 - 2023	American Medical Association
2018 – 2023	Gold Humanism Honor Society
2020 – 2022	Minnesota Radiological Society
2020 – 2022	Society of Thoracic Radiology
2020 – 2022	Society of Abdominal Radiology
2018 – 2021	Society of Interventional Oncology
2016 – 2021	Society of Interventional Radiology
2014 - 2019	American Medical Student Association
2014 - 2018	Chicago Council on Science and Technology
2011 - 2018	International Anaplastology Association
2011 - 2014	American Society of Ocularist
2011 – 2014	Association of Medical Illustrators