# Giavanna Jadick

## **EDUCATION**

Ph.D. Medical Physics, University of Chicago   Chicago, IL  Thesis: "Spectral x-ray imaging and quantitative phase retrieval"  Advisor: Patrick La Rivière, Ph.D.	2021 – present
<ul> <li>B.S. Physics &amp; B.A. Political Science, Duke University   Durham, NC</li> <li>Honors: Angier B. Duke Memorial Scholar, Cum Laude</li> </ul>	2016 - 2020
<ul> <li>Hillsborough High School   Tampa, FL</li> <li>International Baccalaureate Program, top exam score in graduating class</li> </ul>	2012 - 2016
Awards & Honors	
Graduate Research Fellowship   National Science Foundation	2023 - 2026
\$900 Students & Trainees Partial Scholarship   Virtual Imaging Trials in Medicine Conference	2024
\$750 Student Travel Award   SPIE Medical Imaging Conference	2024
Carl J. Vyborny Award, Best Journal Club Talk   Grad. Program in Medical Physics, University of Ch	icago 2024
2 <sup>nd</sup> place, Young Investigator Symposium   American Assoc. of Physicists in Medicine, Midwest Chapter	r 2023
\$2,000 Small Grant   Office of Diversity & Inclusion, Biological Sciences Division, University of Chicago	2023
5 <sup>th</sup> place, Truth-Based CT Reconstruction Challenge   American Assoc. of Physicists in Medicine	2022
\$3,500 Summer Research Fellowship   Physics Department, Duke University	2020
Runner-Up Poster, Bass Connections Showcase   Interdisciplinary Studies, Duke University	2020
Angier B. Duke Memorial Scholarship   Duke University	2016 - 2020
Lord Rothermere Fellowship   Oxford University	2017
RESEARCH EXPERIENCE	

Ph.D. Candidate | Graduate Program in Medical Physics, University of Chicago

2021 - present

- Advised by: Patrick La Rivière, Ph.D.
- Modeling spectral or multi-energy propagation-based phase-contrast x-ray imaging techniques to develop a quantitative solution to the phase retrieval problem.
- Quantified achievable image quality with "MV-kV" dual-energy CT using estimation theory in the context of basis material decomposition and simulation techniques.
- Implemented multi-material decomposition for dual-energy CT with cardiac imaging applications.
- Simulated CT acquisitions with energy-integrating and photon-counting detectors for comparison.
- Mentored summer student on project assessing dual-energy CT detectors for radiotherapy.

Research Technician II | Ravin Advanced Imaging Labs, Duke University

2020 - 2021

- Advised by: Ehsan Samei, Ph.D. & Ehsan Abadi, Ph.D.
- Helped develop realistic CT simulator (DukeSim), implementing features including beam hardening correction, tube current modulation, spherical detector geometry, photon counting noise model.
- Created DukeSim Python wrapper for rapid simulation studies.
- Developed and taught DukeSim trainings for other lab members.

### "Saxophone Mouthpiece Design" Research Team | Interdisciplinary Studies, Duke University

2019 - 2020

- Advised by: Joshua Socolar, Ph.D. & Matthew Busch
- Created 3D archive of vintage sax mouthpieces using micro-CT scans.
- Extracted audio metrics from Fourier spectra of recordings with original vintage mouthpieces and 3D-printed copies.
- Analyzed micro-CT measurements in relation to extracted audio metrics in Python.

# Undergraduate Research Assistant | Physics Department, Duke University

2019 - 2020

- Advised by: Christoph Schmidt, Ph.D.
- Assessed membrane response of E. coli under different osmotic conditions.
- Quantified elastic bending energy of bacterial membranes by writing image analysis scripts and running *Surface Evolver* simulations.

#### Clinical Research Intern | Digestive Health Institute, Florida Hospital Tampa

2015 - 2016

- Advised by: Alexander Rosemurgy, M.D. & Sharona Ross, M.D.
- Shadowed physicians in the clinic, on rounds, and in the operating room.
- Conducted rigorous statistical analysis and chart review of patients with esophageal disorders.
- Assessed post-op. satisfaction of achalasia patients with respect to age and other comorbidities.

#### **Publications**

#### Peer-reviewed manuscripts

- 1. Giavanna Jadick, Geneva Schlafly, and Patrick J La Rivière. Dual-energy computed tomography imaging with megavoltage and kilovoltage x-ray spectra. *Journal of Medical Imaging*, 11(2):023501–023501, 2024
- 2. Ehsan Abadi, Giavanna Jadick, David A Lynch, W Paul Segars, and Ehsan Samei. Emphysema quantifications with CT scan: Assessing the effects of acquisition protocols and imaging parameters using virtual imaging trials. *Chest*, 163(5):1084–1100, 2023
- 3. Giavanna Jadick, Ehsan Abadi, Brian Harrawood, Shobhit Sharma, W Paul Segars, and Ehsan Samei. A scanner-specific framework for simulating CT images with tube current modulation. *Physics in Medicine & Biology*, 66(18):185010, 2021
- 4. Darrell J Downs, Giavanna Jadick, Forat Swaid, Sharona B Ross, and Alexander S Rosemurgy. Age and achalasia: how does age affect patient presentation, hospital course, and surgical outcomes? *The American Surgeon*, 83(9):952–961, 2017
- Alexander Rosemurgy, Darrell Downs, Giavanna Jadick, Forat Swaid, Kenneth Luberice, Carrie Ryan, and Sharona Ross. Dissatisfaction after laparoscopic Heller myotomy: The truth is easy to swallow. The American Journal of Surgery, 2017

#### Conference proceedings, posters, and oral presentations

- 1. Giavanna Jadick and Patrick La Rivière. Cramér–Rao lower bound in the context of spectral x-ray imaging with propagation-based phase contrast. In *Medical Imaging 2023: Physics of Medical Imaging*, volume 12925. SPIE, 2024
- 2. Giavanna Jadick, Ingrid Reiser, and Patrick La Rivière. Sensitivity analysis of dual-energy computed tomography multi-triplet material decomposition. In *Medical Imaging 2023: Physics of Medical Imaging*, volume 12925. SPIE, 2024
- 3. Hadley DeBrosse, Giavanna Jadick, LJ Meng, and Patrick La Rivière. Comparing x-ray fluorescence emission tomography and computed tomography: contrast-to-noise ratios in a numerical mouse phantom. In *Medical Imaging* 2023: Clinical and Biomedical Imaging, volume 12930. SPIE, 2024
- 4. Maya Ventura, Giavanna Jadick, and Patrick La Rivière. Comparison of energy-integrating detectors and photon-counting detectors for MV-kV dual-energy imaging on a tomographic therapy system. In *Medical Imaging 2023: Physics of Medical Imaging*, volume 12925. SPIE, 2024
- Giavanna Jadick and Patrick La Rivière. Dual energy CT imaging with a megavoltage spectrum. American
  Association of Physicists in Medicine, Midwest Chapter Meeting, April 2023. \*2nd place, Young Investigator
  Symposium
- 6. Giavanna Jadick and Patrick La Rivière. Optimization of MV-kV dual-energy CT imaging for tomographic therapy. In *Medical Imaging 2023: Physics of Medical Imaging*, volume 12463, pages 557–566. SPIE, 2023

- 7. Sachin S Shankar, Giavanna L Jadick, Eric A Hoffman, Jarron Atha, Jessica C Sieren, Ehsan Samei, and Ehsan Abadi. Scanner-specific validation of a CT simulator using a COPD-emulated anthropomorphic phantom. In Medical Imaging 2022: Physics of Medical Imaging, volume 12031, pages 953–960. SPIE, 2022
- 8. Francesco Ria, Giavanna L Jadick, Ehsan Abadi, Justin B Solomon, and Ehsan Samei. Comparing two different noise magnitude estimation methods in CT using virtual imaging trials. In Medical Imaging 2022: Physics of Medical Imaging, volume 12031, pages 729–734. SPIE, 2022
- 9. E Abadi, G Jadick, C McCabe, S Sotoudeh, M Fryling, B Harrawood, E Samei, S Havadej, M Sedlmair, JC Ramirez, and K Stierstorfer. Development and application of a virtual imaging trial platform to evaluate and optimize state-of-the-art photon-counting CT. Radiological Society of North America Annual Meeting, 2021
- 10. Giavanna Jadick, Ehsan Abadi, Brian Harrawood, Shobhit Sharma, W Paul Segars, and Ehsan Samei. A framework to simulate CT images with tube current modulation. In Medical Imaging 2021: Physics of Medical Imaging, volume 11595, pages 22–30. SPIE, 2021
- 11. Ehsan Abadi, Giavanna Jadick, Eric A Hoffman, David Lynch, W Paul Segars, and Ehsan Samei. COPD quantifications via CT imaging: ascertaining the effects of acquisition protocol using virtual imaging trial. In Medical Imaging 2021: Physics of Medical Imaging, volume 11595, pages 160–166. SPIE, 2021
- 12. Giavanna Jadick, Max Bartlett, Matthew Busch, and Joshua Socolar. The art and craft of saxophone mouthpiece design. Fortin Foundation Bass Connections Virtual Showcase, May 2020. \*runner-up poster award
- 13. Giavanna Jadick, Renata Garces, and Christoph Schmidt. Physiology of E. Coli bacteria in high external osmotic pressure. Conference for undergraduate women in physics at the University of Maryland, January 2020
- 14. Giavanna Jadick. Gender representation in science policy: A study of Capitol Hill. Sigma Pi Sigma Physics Congress in Providence, RI, November 2019

# Γ

Teaching Experience	
<ul> <li>qBio Bootcamp Teaching Assistant   Biological Sciences Division, University of Chicago</li> <li>TA for the Quantitative Biology "qBio" bootcamp to teach coding principles to incoming biological sciences Ph.D. students using R.</li> <li>Head TA for the image analysis workshop with Jasmine Nirody, Ph.D.</li> </ul>	2023
<ul> <li>"Introduction to Coding in Science" Instructor   Chicago EYES on Cancer, University of Chicago</li> <li>Designed a four-part coding bootcamp for high school and undergraduate summer research students to teach fundamentals of coding.</li> <li>Taught basic principles (syntax, logic gates, etc.) and applications in data analysis and imaging.</li> </ul>	2023
<ul> <li>Medical Physics Teaching Assistant   Graduate Program in Medical Physics, University of Chicago</li> <li>Graduate TA for "Mathematics for Medical Physics" (Autumn 2022) and "Physics of Medical Imaging 1" (Winter 2023).</li> <li>Led discussion sessions with short lectures, group problem solving, and interactive Jupyter Notebooks to demonstrate concepts such as the 2D Fourier Transform and Radon Transform.</li> <li>Graded and provided detailed feedback on homework assignments, lab reports, and final exams.</li> </ul>	2022 - 2023
<ul> <li>Physics Teaching Assistant   Department of Physics, Duke University</li> <li>Independently led labs and helped grading for introductory mechanics and E&amp;M courses.</li> <li>Assisted in rapid transition of E&amp;M labs to a virtual format for summer 2020.</li> </ul>	2017 - 2020
Physics Community Outreach Volunteer   Physics Department, Duke University  • Performed basic physics demonstrations for gradeschool students at science fairs and field trips.	2017 - 2020
<ul> <li>House Course Student Instructor   Trinity College of Arts &amp; Sciences, Duke University</li> <li>Designed and taught two undergraduate courses after competitive proposal process.</li> <li>"Physics for Everyone" on equity in STEM and best learning techniques.</li> <li>"Physics in Cinema" exploring laws of physics through movie analysis.</li> </ul>	2019 - 2020
Math Teaching Assistant   Department of Mathematics, Duke University  • Assisted students in the introductory calculus help room.	2020

2017

Computer Science Teaching Assistant | Department of Computer Science, Duke University

Co-led weekly labs and graded exams for introductory computer science.

Director of Outreach | Diversity & Outreach Committee, Medical Physics, University of Chicago

2022 - present

- Led the medical physics graduate program's involvement in annual on-campus science fairs.
- Secured grant funding to design and build new CT, MRI, and radiation therapy demos.
- Organized students and faculty in drafting the program's 2022 Diversity Statement.
- Worked with Chicago Public Schools and UChicago Comprehensive Cancer Center to host professional learning days for physics teachers with research talks, outreach demos, and lab tours.
- Worked with UChicago Comprehensive Cancer Care Center to purchase a portable ultrasound for off-campus outreach presentations.
- Organized and delivered presentations at Lindblom Math & Science Academy and Tilden High.

#### President | Graduate Program in Medical Physics, University of Chicago

2022 - 2023

- Elected to serve as the primary liaison between medical physics students and faculty.
- Joined faculty meetings and organized regular meetings with the program director and students.
- Facilitated student initiatives: bi-weekly journal club, peer-mentor program, and office lunches.
- Led planning and coordination of the bi-annual retreat.

# ${\bf President} \ | \ {\it Society of Physics Students, Duke \ University}$

2018 - 2020

- Reestablished the chapter, directed executive meetings, authored constitution and by-laws, secured funding, and designed website.
- Launched several projects including crash courses in Mathematica and MATLAB, career advising sessions, and community outreach.
- Won multiple National SPS awards (2019 Distinguished Chapter, 2020 Outstanding Chapter).

# OTHER EXPERIENCE

#### Peer reviewer | Journal of Medical Imaging

2023 - present

#### American Institute of Physics Mather Public Policy Intern | U.S. House of Representatives

2019

- Rotated through subcommittees in the House Committee on Science, Space & Technology.
- Researched upcoming hearing topics (deep sea exploration, renewable energy, artificial intelligence, etc.) and prepared briefs for members of Congress.
- Met with invited scientists, discussed their work, and observed their remarks in hearings.
- Collected demographic data of Capitol Hill briefings and analyzed results using text and regression analyses in Python, presented at the Society of Physics Students internship closing symposium.

#### Climate Policy Intern | Niskanen Center, Washington, DC

2018

- Assessed and presented the merits of competing climate modeling techniques with thorough literature review.
- Designed interactive Bayesian belief networks in Python as tools for politicians to better understand climate science.

#### Professional Affiliations

SPIE   Student Member	2021 - present
${f AAPM} \mid \mathit{Student Member}$	2021 - present
Pi Sigma Alpha, Political Science Honor Society   Member	2020-present
Sigma Pi Sigma, Physics Honor Society   Member	2019 - present

#### SKILLS

Computational: Bash, C/C++, CUDA, ImageJ, Git, IATEX, Linux/Unix, Python, MATLAB, Mathematica, R

Libraries: CuPy, pandas, numba, NumPy, Matplotlib, PyCuda, SciPy

Experimental: CT, microscopy (DIC, confocal, AFM), micro-CT, electronics, misc. wet lab

Interests: Jazz saxophone, flamenco guitar, Spanish and Italian language, geography, political philosophy

[CV compiled on March 14, 2024]