Benjamin Nussbaum

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Education

University of Rochester

Rochester, NY

B.S. Optics, B.A. Physics & Astronomy; Minor in Mathematics

2017-2021 (Expected)

GPA: 3.91—Dean's List, all eligible semesters

Awards and Recognitions:

- ★ 2021 NSF GRFP Honorable Mention
- ★ 2020 SPIE Optics and Photonics Education Scholarship
- ★ Dean's Citation for Broadening Participation in Research
- ★ Xerox Award for Innovation and Technology

Highlighted Courses: Fourier Optics (Graduate Level) · Advanced Lens Design (Graduate Level) Quantum/Nano Optics Lab. (Graduate Level) · Modern Statistics & Large Data Sets (Graduate Level)

Research Experience

<u>Research Intern</u> Quantum Information Science Group, Oak Ridge National Lab *Oak Ridge, TN Advisor: Dr. Joseph Lukens *Remote position due to the Coronavirus pandemic Summer 2020

- Analyze and understand an optical fiber quantum frequency processing system
- Design a component level model for quantum frequency processing on an integrated photonic chip
- Model will be used to fabricate and test a physical photonic quantum frequency processor

<u>Research Assistant</u> The Institute of Optics, University of Rochester

Advisor: Prof. Nick Vamivakas

Rochester, NY
Summer 2019-Spring 2020

- Design and build custom optical system, align the system and laser
- Apply Fourier analysis in MATLAB on image data to demonstrate control of spatial coherence
- Paper published in OSA Continuum:

S. A. Wadood et al. "A Fourier processor for partially coherent fields". In: OSA Continuum 3.10 (Oct. 2020), p. 2843. DOI: 10.1364/osac.395511. URL: https://doi.org/10.1364/osac.395511

Leadership

President

University of Rochester

Rochester, NY

Optical Society (OSA) Student Chapter

Fall 2019-Present

- Engage students in professional development workshops, outreach opportunities, and social events
- Manage club, lead meetings, interface with advisors, provide vision: more cross-year interaction

President

University of Rochester

Rochester, NY

 $Under graduate\ Philosophy\ Council$

Fall 2020-Present

- Engage students in casual yet thoughtful discussions of various philosophical topics
- Manage club, facilitate meeting discussions, interface with advisors
- Topics include: epistemology, metaphysics, theory of consciousness, AI, medical ethics, and more

Teaching

The Institute of Optics, University of Rochester Teaching Assistant

Rochester, NY

Inteference and Diffraction, Prof. Nick Vamivakas

Spring 2021

- Lead a weekly recitation section to give students another perspective of course material.
- Hold office hours and answer questions about course material and homework by email.
- Coordinate assignment grading with Prof. Vamivakas and other TAs

Teaching Assistant The Institute of Optics, University of Rochester Rochester, NY

Fall 2020

- Geometrical Optics, Prof. Julie Bentley
 - Hold two office hours per week to answer student questions about course material
 - Coordinate assignment grading with Prof. Bentley and other TAs

Lab Teaching Assistant The Institute of Optics, University of Rochester Rochester, NY Geometrical Optics, Physical Optics; Profs. Berger, Brown, Carney, Eastman, & Zavislan 2019-2020

- Facilitate teaching lab experiments for students, grade and answer questions about labs and reports
- Lead small groups during pre-lab sessions for students to explore lab equipment

The "LATEX pert" OSA and SPS Student Chapters, University of Rochester Offer experienced quidance and solutions to LATEX formatting questions.

Rochester, NY Spring 2020

- Next-level lab reports
- Forget finicky figure placement
- Professional presentations and posters
- Elegant equations
- Streamlined citations
- Righteous résumé templates

Teaching Assistant The Institute of Optics, University of Rochester

Rochester, NY

Optical System Layout/Analysis

Spring 2020

- Review and answer questions about assignments, making use of Zemax optical design software
- Coordinate course organization and direction with professor

Workshop Leader

The Institute of Optics, University of Rochester

Rochester, NY

Geometrical Optics, Prof. Julie Bentley

Fall 2019

- Lead weekly workshops of a small group of students
- Facilitate work on solving problems extending important class topics and ideas

Photon Camp Counselor

The Institute of Optics, University of Rochester

Rochester, NY Summer 2019

Photon Camp

• Guide high school students through various labs/experiments and teach them about optics

• Advise a team of four in the completion of a capstone project and poster presentation

Campus Activities

Professional Development Committee

University of Rochester

Rochester, NY

2018-Present

Society of Physics Students

• Coordinate with committee of 5-10 students to plan and run professional development events:

• Research panels, technology workshops, REU/summer program info sessions, Ask Seniors Anything

Undergraduate Philosophy Council

University of Rochester

Rochester, NY

Casual philosophical discussion group

2017-Present

• Participate in weekly meetings of 3-7 students to casually discuss topics of philosophical merit:

• Theory of Consciousness, Determinism, Existentialism, Automation, Genetic Engineering...