

LUC BARRETT

Experimental Physicist - Amherst, MA

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EDUCATION

Bachelor of Science - Physics, University of Massachusetts - Amherst

Jan 2020 - May 2024

Major GPA: 3.95 | Commonwealth Honors Scholar

Relevant Coursework: Quantum Computation, Quantum Mechanics, Classical Mechanics, Electrodynamics, Statistical Mechanics, Computational Physics, Techniques of Theoretical Physics, Thermodynamics & Wave Mechanics

Bachelor of Science - Computer Science, University of Massachusetts - Amherst

Jan 2020 - May 2024

Major GPA: 4.0

Relevant Coursework: Quantum Information Systems (*Graduate*), Quantum Algorithms, Artificial Intelligence, Applications of Natural Language Processing, Computer Systems Principles, Data Structures & Algorithms, Reasoning Under Uncertainty, Machine Learning

Bachelor of Science - Mathematics, University of Massachusetts - Amherst

Jan 2020 - May 2024

Major GPA: 3.95

Relevant Coursework: Calculus I-III, Ordinary Differential Equations, Advanced Linear Algebra, Nonlinear Dynamics & Chaos Theory with Applications, Real Analysis, Partial Differential Equations, Differential Geometry

RESEARCH EXPERIENCE

Research Assistant: nEXO

Jun 2023 -

University of Massachusetts - Amherst Department of Physics

Amherst, MA

PI: Prof. Krishna Kumar

Full-time/Independent Study

As part of the nEXO Collaboration, we worked towards developing an in-situ electron lifetime monitoring system as a component of the time projection chamber. My projects here included

- Working on characterization of the signal processing chain (mainly charge sensitive preamplifier and shaper units)
- Design and creation of custom tools to aid in the precise assembly of the drift cell
- Thermodynamic analysis of the cryostat system
- Data analysis and interpretation of the data taken from the electrode stack

My contributions to these projects are part of my in-progress honors senior thesis, to be completed Spring 2024

Research Assistant: Quantum Information

Sept 2023 -

University of Massachusetts - Amherst College of Information and Computer Science

Amherst, MA

PI: Prof. Stefan Krastanov

Independent Study

Focused on development of a package/API written in Julia that includes tools to simulate gaussian quantum systems, designed to be publicly available upon completion. The package will support at least:

- Creation of arbitrary Gaussian states
- Many common gaussian operations (displace, rotate, squeeze, beam-splitter, etc)
- Arbitrary multi-mode states
- Homodyne/heterodyne detection

Research Assistant: MOLLER

April 2022 - Jun 2023

University of Massachusetts - Amherst Department of Physics

Amherst, MA

PI: Prof. Krishna Kumar

Full-time/Independent Study

As part of the MOLLER Collaboration, we worked on various projects related to the research & development for the MOLLER experiment. My projects here have included:

- Designing an algorithm to smooth a rough simulation-generated contour curve without losing critical details
 - Used to generate a 3D profile of the electron signal that could be used by engineers in CAD
- Creation of a tool to simulate path-traced rays of light/radiation that could cause the creation secondary background sources
 - Received travel award to present this work in a poster session at the Fall 2023 joint meeting of the APS and JPS divisions of nuclear physics
 - [“Program to Identify Secondary Background Sources in the MOLLER Experiment”](#)
- Set up and configure a compute cluster running Ubuntu and Slurm for lab members to run batch simulation and data analysis tasks

SKILLS

Languages	Python, Rust, C, C++, Javascript/Typescript, Julia, Java, Kotlin
Tools & Frameworks	Numpy, QuantumOptics.jl, QuTiP, Tensorflow, ROOT, Geant4, Slurm, Nginx, Node.js, Next.js, React, LaTeX
Software	Git/Github, Linux, Fusion360, Solidworks, Cura, VSCode, PyCharm

TEACHING EXPERIENCE

Undergraduate Course Assistant - CS490Q: Quantum Information Science Spring 2024
University of Massachusetts - Amherst *Amherst, MA*
Supervisor: Prof. Stefan Krastanov

Teaching Assistant - PHYS281: Computational Physics Spring 2022 & Fall 2023
University of Massachusetts - Amherst *Amherst, MA*
Supervisors: Prof. Stephane Willocq (S22), Prof. Shubha Tewari (F23)

Undergraduate Teaching Assistant for PHYS281: Computational Physics. A python based course for sophomore physics students to learn programming techniques, numerical methods, and data analysis relevant to physics. I attended class meetings to assist students in working on in-class exercises, graded assignments, and hosted weekly office hours.

Teaching Assistant - PHYS181: Intro to Mechanics Fall 2021
University of Massachusetts - Amherst *Amherst, MA*
Supervisor: Prof. Narayanan Menon

Undergraduate Teaching Assistant for PHYS181: Intro to Mechanics. The course serves as an introduction to the major, where students learn calculus based classical mechanics. I attended Team Based Learning (TBL) sessions in-class to assist students with problem sets and provide support, hosted office hours outside of class, and ran exam review sessions.

MENTORING EXPERIENCE

Peer Mentor: Physics Fall 2022-
University of Massachusetts - Amherst Department of Physics *Amherst, MA*

I was invited by faculty members from the Department of Physics to serve as a mentor, where each year ('22-'23 and '23-'24) I was paired with three incoming freshman to provide with academic or social support and help them navigate the major, especially during the first year which can be very challenging for students new to the field.

Peer Mentor: CS Fall 2023-
University of Massachusetts - Amherst College of Information and Computer Science *Amherst, MA*

I was accepted to serve as a peer mentor for the Computer Science Department, where I was paired with one incoming freshman student who had similar interests. I was paired with a student double majoring in Physics & Computer Science, who I meet with regularly to help navigate the challenges of the double major.

HONORS & AWARDS

LeRoy F. Cook Jr. Memorial Award: Presented to 1-2 undergraduate physics majors for academic excellence, particularly those with involvement in teaching or outreach

APS DNP 2023 Meeting: Awarded funding to travel to and attend the 2023 joint APS DNP / JNP meeting to present work as part of the MOLLER Collaboration. [Link to poster.](#)

Phi Kappa Phi: Invite-only honor society admitting the top 7.5% of the junior class

Dean's List Awarded for all previous full-time semesters (S20, F21, S22, F22, S23) for obtaining a semester GPA of 3.5 or greater

EXTRA-CURRICULAR ACTIVITIES

Society of Physics Students: Ambassador Fall 2021-
University of Massachusetts - Amherst Department of Physics *Amherst, MA*

I was elected in Fall of 2021 to serve as the '24 class Ambassador for the local chapter of the Society of Physics Students. Mainly my responsibilities included advertising events, as well as gauging from other students what types of events they would want. Since starting, average event participation has gone up more than 400%