

Rian Flynn

THEY/THEM/THEIRS

✉ rian@rianflynn.com | 🏠 www.rianflynn.com | 📧 rianbrookslynn | 🌐 rian-flynn

Education

Massachusetts Institute of Technology

Cambridge, MA

BACHELOR OF SCIENCE IN PHYSICS AND THEATER ARTS

June 2021

GPA 4.9/5.0.

SELECTED COURSEWORK

Introduction to Deep Learning, Introduction to Machine Learning, Introduction to Algorithms, Fundamentals of Programming, Experimental Physics I, Relativity, Quantum Physics III, Statistical Physics I, Introduction to Quantum Computing, Probability and Random Variables, Differential Equations.

SELECTED PROJECTS

Physics Junior Lab

FINDING EVIDENCE FOR THE HIGGS BOSON USING A NEURAL NETWORK

April–May 2020

- Pioneered the novel approach of using only a neural network to classify proton-proton collisions at the Large Hadron Collider as Higgs events or background events, finding evidence for the Higgs boson at a 3σ significance level at a mass within 0.3% of the literature value.

Experience

RESEARCH

Purdue University

West Lafayette, IN

RESEARCH ASSISTANT / A3D3 POSTBACCALAUREATE FELLOW

June 2024–Present

- Converting efficient transformer models to run on FPGA architecture using high-level synthesis.
- Contributing to [hls4ml](#), an open-source package for machine learning inference in FPGAs.

Schilbach Group, MIT

Cambridge, MA

RESEARCH ASSISTANT (PUBLIC ECONOMICS)

September–December 2020

- Engineered a customizable PDF scraper in Python to execute a thorough quantitative review of the literature on social welfare programs.
- Extracted critical variables related to welfare stigma from large public survey datasets and cleaned and visualized these data using R.

Shor Group, MIT

Cambridge, MA

RESEARCH ASSISTANT (APPLIED MATHEMATICS)

February–May 2019

- Simulated the process of a black hole scrambling information, harnessing Python's `networkx` to model a Markov process on an n -ary tree.

Tegmark Group, MIT

Cambridge, MA

RESEARCH ASSISTANT (COMPUTATIONAL NEUROPHYSICS)

May–December 2018

- Engineered a pipeline of MATLAB programs to analyze large quantities of data obtained by multi-electrode arrays from *in vitro* stem-cell-grown human neurons.

Formaggio Group, MIT

Cambridge, MA

RESEARCH ASSISTANT (NUCLEAR PHYSICS)

January–February 2018

- Created a program for simulating low-energy neutrino spectra from nuclear reactors.

WORK

Seeq Corporation

Remote

SOFTWARE DEVELOPMENT ENGINEER

September 2021–November 2023

- Developed software to integrate third-party time-series data into Seeq's analytics platform.
- Optimized data retrieval code to achieve 90% faster speed from a key third-party source.
- Architected and built two new data connectors that played a key role in cementing sales deals with new customers.
- Redesigned a complex admin page to improve usability and intuitiveness.
- Collaborated with a cross-functional team during a company-wide hackathon to build a winning solution that was incorporated into Seeq's offering.
- Facilitated development of new processes to increase engineering efficiency by accelerating PR reviews and balancing escalated support ticket loads.
- Partnered with customers to troubleshoot and resolve technical support issues.
- Shipped high-quality solutions focused on performance, scalability, correctness, and ease of use.
- Debugged complex software interactions, including race conditions, threading issues, and intermittent bugs.

SKILLS

Programming	Python, C++, Java, Kotlin, .NET, C#, SQL, JavaScript, React, R, MATLAB, \LaTeX
Deep Learning	PyTorch, TensorFlow, Keras
Operating Systems	Linux (Debian and Arch), Windows
Languages	English (native), Mandarin Chinese (fluent)

Distinctions

- 2021 **Inductee**, Phi Beta Kappa
- 2021 **Joel Matthew Orloff Service Award** (for outstanding service to the physics community), MIT Physics Department
- 2021 **Laya and Jerome B. Wiesner Student Art Award** (for outstanding achievement in and contributions to the arts), MIT Music and Theater Arts Department
- 2021 **Joseph D. Everingham Award** (for notable creative accomplishments in theater arts), MIT Music and Theater Arts Department
- 2017 **National Merit Scholar**, National Merit Scholarship Corporation
- 2017 **Platinum Rank**, USA Computing Olympiad
- 2017 **Bronze Medal**, USA Physics Olympiad
- 2016 **Gold Medal**, Math Prize for Girls Olympiad
- 2016 **Math Olympiad Summer Program Attendee**, USA Mathematical Olympiad

Leadership

Seeq Neurodiversity Employee Resource Group

Co-CHAIR

Remote

August 2022–November 2023

- Ran monthly member meetings, facilitated biweekly support meetings, and conducted manager and team trainings to help raise awareness of neurodiversity within Seeq, advocate for neurodiverse needs, and promote mutual understanding between neurotypical and neurodivergent employees.

Seeq Connectability Squad

RETRO LEAD

Remote

March 2022–November 2023

- Led monthly retrospectives for my immediate team to reflect on team processes, spur creative problem-solving, and identify areas for improvement.
- Facilitated discussions resulting in creating new tools to speed up the PR review process and balance the load of escalated support tickets.

MIT Undergraduate Womxn in Physics

EXECUTIVE BOARD MEMBER

Cambridge, MA

February 2019–February 2021

- Organized social events, outreach events, student-faculty dinners, talks and panels, and a mentorship program for women, gender nonconforming, and nonbinary students of physics.

MIT Society of Physics Students

PROFESSIONAL DEVELOPMENT Co-CHAIR

Cambridge, MA

May 2019–May 2021

- Coordinated career-focused events to help physics undergrads think about next steps after graduation, whether in academia or in industry.
- Orchestrated, hosted, and moderated two virtual panels consisting of MIT alumni in a broad range of industries.

MIT Leadership Training Institute

LEADERSHIP DEVELOPMENT MENTOR

Cambridge, MA

September 2017–May 2021

- Mentored high school students in leadership and personal growth; won 2018–2019 best mentor award.
- Customized the curriculum to students' individual and group needs, facilitated discussions, coordinated leadership exercises and activities, and guided students toward better communication and presentation skills.

Interests

Music	Singer-songwriter and multi-instrumentalist: guitar, violin, piano, and ukulele.
Theater Arts	Actor, director, and enthusiastic audience member.
Language Learning	Mandarin Chinese, Taiwanese Hokkien, and Spanish.