🛮 (+1) 781-400-4183 | 🗷 ryancooley20@gmail.com | 🗖 ryancooley20 | Portfolio: ryan-cooley.github.io/RCPortfolio

Education

Tufts University Medford, MA

B.S. IN CHEMICAL PHYSICS

Expected Graduation June 2027

GPA: 3.89/4.00, Dean's List (All Semesters)

Relevant Coursework: Calculus I-III, Linear Algebra, Physics 11-13, General Chemistry, Organic Chemistry, Physical Chemistry, Introduction to Computer Science

Skills.

Programming and Tools: Python (PCEP Certified), C++, Git | Molecular Simulations: OpenMM, VMD | Astronomical Data Tools: CIAO, DS9 | Document Preparation: LaTeX | Web Technologies: HTML | Linux Tools and Security: OverTheWire Bandit

Research Experience __

Ding Lab at Tufts University

Medford, MA

Undergraduate Research Assistant

May 2024 - Present

- · Participate in weekly discussions of scientific papers (linear algebra, coupling analysis, "bundled water")
- · Simulate water (TIP3P vs. bundled) in OpenMM/Python; process output with NumPy to validate force constants
- · Collaborate with postdoc and PI on coarse-grained force field development and adapt to evolving project goals

Harvard-Smithsonian Center for Astrophysics

Cambridge, MA

ASTROPHYSICS INTERN

June 2022 - August 2023

- Created astronomical images from Chandra data using CIAO and DS9 under the mentorship of Dr. Felipe Andrade-Santos
- Learned to use LaTeX for scientific paper creation and publication

Dexter Southfield Brookline, MA

PRESENTER ON INFORMATION RETRIEVAL

September 2022 - December 2022

· Researched information retrieval principles and presented findings to math and science faculty at Dexter Southfield

Professional Experience

Chestnut Hill Realty West Roxbury, MA

• Managed office tasks, organized property tours, and handled calls with prospective and current tenants

• Coordinated maintenance requests enhancing tenant satisfaction

CVS Wellesley, MA

RETAIL STORE ASSOCIATE December 2020 - March 2023

· Stocked inventory, trained new hires, and helped customers have a positive experience

Extracurricular Activity

Students for the Exploration and Development of Space (SEDS)

Tufts University

RADIO TELESCOPE SOFTWARE DEVELOPER & CUBESAT FLIGHT SOFTWARE TEAM MEMBER

November 2023 - Present

May 2024 - August 2024

- Calculate minimum angles for radio telescope alignment
- Assist with orbital mechanics in MATLAB; use "42" for spacecraft simulations and MASTER for space debris analysis
- Explore data analysis approaches and contribute to team proposals on mission performance

Jumbo SciolyTufts University

Member September 2024 - Present

 Partner with Tufts' Chemistry and Physics departments to host a Science Olympiad invitational, fostering connections with local high schools and expanding science outreach

American Chemical Society

Society of Physics Students

Tufts University

MEMBER September 2023 - Present

Tufts University

Member September 2023 - Present

Club Squash Tufts University

Member September 2023 - Present