Ryan Cooley

(781) 400-4183 | <u>ryancooley20@gmail.com</u> | LinkedIn: <u>https://www.linkedin.com/in/ryancooley20/</u> | GitHub: <u>https://github.com/Ryan-Cooley</u> | Portfolio: <u>https://ryan-cooley.github.io/RCPortfolio/</u>

EDUCATION

Tufts University Medford, MA

Bachelor of Science in Chemical Physics; Minor in Applied Computational Science

Expected May 2027

GPA: 3.89/4.0 | Dean's List (All Semesters) | Sigma Pi Sigma (Physics Honor Society)

Relevant Coursework: Introduction to Computer Science, Mathematical Modeling, Linear Algebra, Calculus I-III

SKILLS

Programming: Python, C++, SQL

Data & ML: pandas, NumPy, Matplotlib, Numba (JIT), PyTorch, RDKit, Gemmi

Systems & DevOps: Linux, Bash, Docker, Git, GitHub Actions (CI), pytest, Black, Flake8, uv **HPC & Domain:** Slurm (salloc/srun), OpenMM, VMD, molecular dynamics workflows

EXPERIENCE

Ding Lab at Tufts University

Medford, MA

Scientific Computing Researcher (15 hrs/week)

May 2024 - Present

- Engineer Boltz-2 (PyTorch) pipelines to predict and score protein-ligand conformations; automate multi-seed Slurm runs using Bash and Python for large-scale benchmarking
- Develop RMSD and affinity-evaluation tools with Gemmi, RDKit, and Biopython; analyze model accuracy against PDB ground truth and baseline docking frameworks
- Standardize experiments through uv-managed environments, YAML manifests, and lightweight unit tests to ensure reproducible ML workflows on HPC systems
- Maintain OpenMM TIP3P scripts to verify force-field stability in molecular-dynamics tests

Entegris Billerica, MA

Metrology Retention Intern (Data Automation and Simulation)

May 2025 – Aug 2025

- Automated reporting with VBA macros, cutting workload by 90% and saving 3+ hours weekly
- Improved analysis speed from 38 minutes to under 3 minutes, enabling same-day client turnaround
- Built a prototype particle-tracking simulation to visualize membrane transport for clients
- Performed 2+ daily retention tests with ICP-MS and fluorescence spectroscopy, reducing backlog

SOFTWARE PROJECTS

Open Source - GitHub (Ryan-Cooley)

Remote

High-Performance Simulation Engine: Monte Carlo Option Pricer (Python / Numba)

Jun 2025 – Present

- Build a Numba Monte Carlo pricer: 10x vs NumPy on 1M+ paths; RMSE ≤ 5e-4 (vs Black–Scholes)
- Develop IV calibration (Brent/bisection, no-arbitrage) and a delta-hedging simulator with costs; map cost–error frontiers and log P&L
- Ship a reproducible harness with CLI: seeded RNG, profiling, unit tests, automated benchmarks (CSV/plots)

Open Source - GitHub (Ryan-Cooley)

Remote

SMA Crossover Backtester (Python)

Jun 2025 – Present

- Implement a pandas-based SMA engine with dual data sources (Stooq, yfinance), rolling metrics, and full performance analysis
- Design an interactive dashboard with real-time parameter tuning and grid search; generate visualizations for returns, drawdown, and risk
- Provide a CLI and modular architecture with unit tests, docs, and notebooks for reproducible strategy evaluation across market regimes

LEADERSHIP

Tufts SEDS - CubeSat Team

Medford, MA

Communications & Ground Station Lead

Sep 2024 - Present

- Assess uplink/downlink protocols for CubeSat operations, leveraging FCC Amateur Radio Technician License
- Perform orbital mechanics analysis; simulate trajectories with "42" and model space debris with MASTER
- Develop data-analysis methods and contribute to team mission-performance proposals

INTERESTS

Activities: American Chemical Society, Society of Physics Students, Club Squash, Club Rock Climbing Hobbies: Amateur Radio (FCC Technician License), Chess, Strategy Games, Running