Roger Burtonpatel

roger.burtonpatel@tufts.edu | rogerburtonpatel.github.io

EDUCATION

Tufts University • Medford, MA

Graduated May 2024

BS in Computer Science & BA in Music, Minor in Portuguese

GPA: 4.0 Unweighted, Dean's List, Summa Cum Laude, Phi Beta Kappa,

Honor's Thesis Summa Cum Laude

WORK EXPERIENCE

Tufts University, Computer Science Department MathWorks

Fall 2021 - Present Summer 2023

Software Engineering Intern

- Designed, engineered, and tested Full-Stack Cloud App in Go, Vue.js, and AWS Technologies
- Built a comprehensive testing and deployment suite for future developers
- Directly communicated with and implemented features requested by higher-level admin

BastionZero Software Engineering Intern

Summer 2022

- Built from scratch, tested, and deployed a logging microservice for the company's bastion in Go/Golang
- Transitioned company logging to MongoDB using Kubernetes pods
- Led successful effort to rethink log capture method to mitigate vulnerabilities

Instructor/Teaching Fellow/Teaching Assistant

- Primary Student Instructor, CS-4 (TA training course), Fall 2023 Present
- Teaching Fellow/Recitation Leader, CS-105: Programming Languages, Spring 2023 Present
- Teaching Assistant and lab leader, CS-15: Data Structures, Fall 2021 Spring 2022

RESEARCH

Tufts University

Fall 2023 - Spring 2024

Senior Honor's Thesis, Computer Science, Advisor: Dr. Norman Ramsey An Alterative to Pattern Matching, Inspired by Verse: A theoretical comparison of the Verse Calculus and languages with traditional pattern matching. Highest Honors. Publication in preparation.

Queen Mary University of London

Fall 2022

Research Assistant, Principal Investigator: Dr. Marcus Pearce

- Built Python tooling to answer research question, "Has pop music become more or less predictable since 1940?"
- Presented work, along with documentation and testing, to research committee
- Co-author on forthcoming paper on music predictability

Northeastern University, MIND Lab Spring 2019 - Fall 2022 Research Assistant, Principal Investigator: Dr. Psyche Loui

- Analyzed neural imaging data using specialized tooling (FSL), and created tooling that pipelined its cleaning and analysis
- Wrote all code for a long-term research project on music and cognitive decline
- Automated multiple-month analysis pipeline with parallelism
- Co-author on presentations and presenter of ongoing work at IAMM and CNS in 2020
- Co-author on forthcoming paper on music's ability to slow cognitive decline

FELLOWSHIPS, GRANTS, & AWARDS

| Luce Scholarship H | lenry Luce Foundation |
|---|-----------------------|
| Undergraduate Research Fund | Tufts University |
| James Schmolze Award for Excellence in Computer Science | Tufts University |
| Etta and Harry Winokur Award for Outstanding Achievement in Mus | sic Tufts University |
| Laminan Prize in Romance Languages | Tufts University |

SERVICE

• Tech Lead, JumboCode (Volunteer service programming club) Fall 2023 - Present

- Leader of team building app for Boston Emerald Necklace Conservancy

• App developer for nonprofit language-exchange program Potencia Spring 2023

• Senior Mentor in Tufts Civic Studies Department Fall 2023 - Present

• Volunteer Librarian in Brazil through Global Citizen Year Fall 2019 - Spring 2020

• Volunteer Music Teacher with Brookline Music Program Fall 2017 - Spring 2019