Orion Bloomfield

Software Engineer and Student Researcher obloomfield.com | github | orion@brown.edu | (609)-651-3314

Education

Brown University

Providence, RI

· Bachelor of Science in Computer Science

Sep. 2020 - May 2024

Concurrent Masters of Science in Computer Science

GPA: 3.95/4

> Related Coursework: Deep Learning, Advanced Computer Graphics, Graduate Computer Graphics, Software Engineering, Computational Molecular Bio., Recent Applications of Probability and Statistics, Honors Linear Algebra

Experience

Amazon Web Services

Seattle, WA

Software Development Engineer Intern - AWS Support

June 2023 - August 2023

> Building new **automation** features on critical AWS Support dashboards.

> Working on AWS Serverless CDK in Python to deliver new Lambda and SNS features to the service.

> Developing new feature visibility on a **Cloudscape** dashboard **React** frontend.

Microsoft

Redmond, WA

Software Engineering Intern - Azure Data Usage Billing Team

June 2022 - August 2022

- > Created a vscode extension from scratch, utilizing language modeling to generate code actions that will elevate customer experience for an upcoming Azure laaS product.
- > Implemented code completion, navigation, and error handling in a **C* backend service**, communicating to the client as well as other Azure **microservices** through a JSON-RPC language server protocol

Brown University

Providence, RI

Research Assistant - Dr. Rubenstein Theoretical Chemistry Group

May 2022 - August 2022

- > Building a webapp to host and support queries to a curated dataset of protein-peptide interaction pairs
- > Implementing interactive viewers for 3D structure, sequence, and markov model dynamics data.
- > Outfitting public **RESTful API** hooks as well as database filtering and downloading to help researchers search, curate, and collect data scrutinizing any parameter

Care New England

Providence, RI

Research Assistant - Dr. Uzun's Genomics and Machine Intelligence Lab

August 2021 - June 2022

- > Developed an interactive **React** application that generates **multi-layer graph networks** from **protein interactomes**.
- > Implemented caching and multi-threading to optimize Java server host, reducing computation time by over 75%
- > Innovated and ported over CLI services actively used by **hundreds** of researchers.

Teaching

Teaching Assistant - *Introduction to Software Engineering: Spring 2023* - Hold weekly office hours, provide regular mentor check-ups for project group. Develop novel course assignments and features using a **Java Spark + Typescript + React** full-stack.

Teaching Assistant - *Accelerating Chemical Discovery: Spring 2023* - Primary developer of new course content - involving autograding support through **otter-grader**. Hold weekly office hours and check-ins with students - supporting the learning process of challenging applications of **sklearn**, **deepChem**, **tensorflow**, for students with no prior coding experience.

Projects

Brown Puzzlehunt: *Spring 2023* - Sole developer on **Django** site to host Brown's annual **puzzle competition**. Implemented interactive puzzle unlock and hint structure with **PostgreSQL**. Monitored and hotfixed site to run smoothly for **650+ unique participants**.

desktop-world: Fall 2022 - Three.js webapp displaying a procedurally-generated terrain in a bowl. Using primarily custom GPU shaders in OpenGL for better performance, implements selective bloom, particle systems, and boids.

Proteinarium: Fall 2021 - Present - **React** webapp built from the ground up with **D3.js** to visualize **graph clustering** algorithms on **protein interactome** data. Configured host of **Red Hat Linux** to scale, cache, and distribute **Java** backend services evenly.

peaCTF: Summer 2019, 2020 - Founded **capture-the-flag** style web competition for aspiring **Cybersecurity** students. Attended by over **2,000** high school participants across the globe. Designed and implemented **React** frontend. Led problem design team.

Leadership

Brown Puzzle Club - Co-founder: August 2021 - Present - Leading a small team to design and test competitive word/logic puzzles for upcoming online events. Run scavenger hunts, escape rooms for Brown student events. Amongst Brown alumni, placed 7th out of 393 teams in the 2022 MIT Mystery Hunt.

The Higher Keys - Co-President: August 2021 - Present - Brown's **oldest** all-gender acapella group. Coordinate and plan **local performances**, with some events amassing over a **third** of the Brown student body. Network and contract **professional gigs**, touring yearly across the United States. Handle **funding** and **reimbursements**.

Skills