

# 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 IaaS** 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

Java, C#, C++, JavaScript, TypeScript, Python, Django, Flask, React, Next.js, Express.js, Node.js, Three.js, OpenGL, Golang, Machine Learning, TensorFlow, NumPy, SQLite, PostgreSQL, AWS Serverless, AWS CDK, AWS Lambda, AWS SNN, Docker, Git, Unit Testing