Austin Liu

469-975-8324 | austin f liu@brown.edu | austinliu.dev | github.com/austinliu05 | linkedin.com/in/austin-f-liu

EDUCATION

Brown University

Providence, RI

B.S. in Applied Math-Computer Science, B.A. in Economics

2027 | **GPA** 3.9

- Relevant Coursework: Operating Systems, Deep Learning, Foundations of AI, Data Structures and Design of Algorithms, Statistical Inference, Applied Ordinary Differential Equations, Computational Probability, Investments

WORK EXPERIENCES

Symbotic

May 2025 - Current

Software Engineer Intern

Wilmington, MA

- Managing 20,000,000+ inventory items in Walmart warehouse databases using C# and MySQL
- Implemented health check procedures to validate data integrity, sustaining error rates below 0.05%
- Developed user-friendly C# application for label printer configuration, deployed across 10+ sites nationwide

Stealth Startup

February 2025 – May 2025

Software Engineer Intern

Remote

- Prototyped self-hosted GraphRAG with vector/graph database, enabling faster querying in LLM workflows
- Built internal moderation tool with 1000+ entries, using virtualized lists to optimize for low-latency updates
- Managed AWS services (Lambda, AppSync, DynamoDB) and performed QA for web app used by 1,000+ users

SAI (Study AI)

November 2024 – January 2025

Software Engineer Intern

Remote

- Integrated AI with learning management systems across 20+ universities, enhancing studying engagement
- Optimized RAG pipelines using React Flow, enabling diagram generation for complex workflows

Projects

Beya, Founding Software Engineer | React Native, Firebase, Pinecone, AWS

November 2024 - Present

- Developing custom RAG pipeline using Pinecone and ChatGPT to power React CMS for websites
- Generated \$5,000+ in revenue through SaaS mobile tap-to-pay between popup vendors on college campuses
- Built internal analytics tool, tracking 1,000+ user events, enabling insights to optimize proprietary AI model

Pitch Detection and Notehead Detection in Sheet Music | OpenCV, TensorFlow February 2025 - May 2025

- Processed 5000+ images using OpenCV morphological operations, enabling efficient feature extraction
- Applied watershed algorithm to separate complex, closely related noteheads, enhancing segmentation reliability
- Trained binary-classification CNNs to identify noteheads (e.g. quarter, whole, half), achieving 95% accuracy

Find My Food | React, AWS, Flask, MySQL

January 2024 - May 2024

- Developed dining hall menu tracking project with 200+ monthly visits, improving dining experience
- Decreased AWS expenses by 87.5% through automation of RDS instances, and temporary NAT gateways

Leadership

Backend Software Architect

September 2024 – Present

Brown Formula Racing

Providence, RI

- Leading team of 10 engineers, facilitating design discussions, delegating tasks, and mentoring underclassmen
- Managed AWS cloud infrastructure by implementing efficient CI/CD pipeline for automated EC2 deployments
- Developed dashboard for visualizing 10,000+ vehicle telemetry points and tracking 1,000+ image-based issues

SKILLS AND INTERESTS

Languages: Python, C#, C, C++, Java, JavaScript/TypeScript, SQL

Tools: GitHub, Firebase, Amazon Web Services (AWS), Google Cloud Platform (GCP), Azure, Hugging Face, MySQL

Frameworks/Libraries: React, React-Native, Expo, NextJS, Flask, Django NodeJS, Socket.IO, .NET

Interests: Fingerstyle Guitar, Brown Men's Volleyball, Food, Sports