# 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, Computer Systems, Machine Learning, Deep Learning, Data Structures and Algorithms, Statistical Inference, Applied Ordinary Differential Equations, Computational Probability, Linear Algebra

### WORK EXPERIENCE

Symbotic

May 2025 - August 2025

Software Engineer Intern

Boston, MA

- Reduced C# API latency by 84% by refactoring unbound queries into server-side execution, preventing CPU bottlenecks
- $\hbox{- Ensured $99.95\%$ data integrity across $20M$+ warehouse SKUs through automating health checks, preventing critical errors}$
- Cut SQL execution time for warehouse database by 60%, converting full scans into index seeks using SQL Sentry Explorer
- Eliminated **dozens of XML file errors per month** by deploying **C#** .**NET** application to **10+** warehouse sites, reducing downtime and simplifying configuration updates

Helios Technologies

February 2025 - May 2025

Remote

 $Software\ Engineer\ Intern$ 

- Engineered GraphRAG workflow integrating Qdrant (vector DB) and Neo4j (graph DB), reducing query latency by 40%
- Increase admin efficiency for entire engineering team by building a dynamic React moderation dashboard with virtualized lists
- Ensured reliability for a production web app serving 1K+ active users by maintaining CI/CD pipelines and QA processes
- Eliminated manual messaging operations by automating scheduled notifications with AWS Lambda, SES, and CloudWatch

## Projects

Guitar Tab Transformer | React, Django, OpenCV, TensorFlow, Python

June 2024 - Current

- Enhanced **dadaGP** open-source Python package by adding support for single-track input and irregular tunings, improving transcription accuracy across diverse guitar formats
- Improved sheet music processing efficiency by building an OpenCV-TensorFlow pipeline that applied morphological operations to clean and analyze 5K+ images
- Achieved 95% accuracy in notehead classification by training TensorFlow CNNs for binary detection of noteheads

Beya | React Native, Firebase, Pinecone, AWS

November 2024 - Current

- Developed a React-based SaaS platform generating \$20K+ ARR, adopted by 10+ clients to automate AI-powered workflows
- Streamlined cross-application workflows by engineering Retrieval-Augmented Generation (RAG) pipelines with Pinecone and AWS S3, enabling contextual retrieval at scale

## LEADERSHIP

### **Backend Software Lead**

Brown Formula Racing

September 2024 - Current

 $Providence,\ RI$ 

- Led a backend team of 10 engineers, leading design discussions, task delegation, and mentorship to accelerate feature delivery
- Deployed a React-Django web application on AWS EC2 with automated CI/CD pipelines, Nginx load balancing, and AWS S3 storage, contributing to a Top 20 national finish

Family Head

November 2024 - Current

Chinese Student Association

Providence, RI

- Strengthened community support by mentoring 10 underclassmen, providing academic guidance and organizing team-building
- Increased student engagement by hosting 5+ cultural events (e.g., boba workshops, Lunar New Year dinners)

#### SKILLS

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

Technologies: React, Django, .NET, TensorFlow, OpenCV, Pandas, NumPy

Databases/Cloud: Firebase, Amazon Web Services, Google Cloud Platform, MySQL, Pinecone

Interests: Fingerstyle Guitar, Brown Men's Volleyball, Steak and Sushi, Sports