# Austin Liu

469-975-8324 | austin\_f\_liu@brown.edu | LinkedIn | GitHub | austinliu.dev

## **EDUCATION**

Brown University

Providence, RI

Bachelor of Science in Computer Science and Economics with Entrepreneurship Certificate

Expected May 2027

• Relevant Coursework: Statistical Inference I, Computer Science Integrated Introduction, Principles of Economics, Management of Industrial and Nonprofit Organizations

#### Experience

## Back End Developer

June 2024 - Present

Stealth Startup

Remote

- Designed backend architecture for the MVP by prioritizing low cost options (i.e. Google Firebase, Flask, Hostinger)
- Created NoSQL database to secure user data, and built Flask server to manage API routes

## **Data Product Engineering Intern**

February 2024 – May 2024

MyDataProduct

Remote

- Conducted SPIKEs on industry-standard APIs (e.g., Google's NLP API) and successfully integrated them
- Automated development operations to speed up weekly production deployments by creating a script for GCP SSL certificate renewal
- Designed YAML configuration files with consideration for the downstream impact
- Participated in daily stand up meetings and conducted Quality Assurance (QA) reviews on merge requests to enforce team practices and adherence to industry standards

Research Assistant September 2021 – May 2023

Connected Autonomous Vehicular System Research Lab at University of North Texas

Denton, TX

- Created Phantom Traffic Jam Project using ROS and C++ to reduce congestion on roads
- Mastered reactive methods (i.e. PID controller, Wall Following, Follow the Gap) through F1tenth, creating a complete Cooperative Car Following Model
- Honorable Mention at 2nd Design Competition on Networked Computing on the Edge (International Postgraduate Student Competition)

### Projects

Find My Food | ReactJS, AWS, Flask, MySQL

January 2024 - May 2024

- Developed real-time dining hall menu tracking project with CI/CD pipelines (Jest and Pytest)
- Designed AWS Lambda functions to automate the life cycle of RDS instances, and to set up temporary NAT gateways, significantly decreasing operational expenses by 87.5%
- Created Python web scraper with BeautifulSoup4 package, which runs weekly and asynchronously

## Connect4 AI Player | ReactJS, Flask

November 2023 - December 2023

- Developed Connect4 AI player, utilizing **Flask** to host the algorithm, and **Google Firebase** for tracking Wins, Losses, and Draws of AI model
- Devised a robust minimax algorithm with heuristic evaluations to calculate optimal moves

#### Leadership

## VP of Technology

September 2023 – Present

Brown Technology Consulting Group

Providence, RI

- Oversaw the club's website (using React) and provided expert guidance on all software-related inquiries
- Revamped **revenue model** for social media influencer marketplace startup by performing **competitor analysis**, assessing the current **value proposition**, and formulating detailed **recommendations**

### TECHNICAL SKILLS

Languages: C++, Java, Python, JavaScript, TypeScript HTML, CSS

Frameworks: ReactJs, ROS (Robot Operating System), Flask

Tools: GitHub, GitLab, Ubuntu, Firebase, AWS, GCP