# Jeffrey Liang

+1 (401)-749-8394 | 69 Brown St., Mail #7999, Providence, RI 02912 | jeffrey\_liang@brown.edu

### Education

### Brown University, GPA: 3.8/4.0

2023-27 | Providence, RI

- Bachelor of Science(Sc.B.) Computer Science & Economics
- Relevant coursework: Computer Systems, Designs and Algorithms, Statistical Inference I, Intermediate Mathematical Microeconomics, Mathematical Econometrics, Managerial Decision Making, Financial Accounting,

#### Work Experience

# Blue Harbor, Co-Founder

Aug. 2022 - Present

- Co-founded Blue Harbor, an organization dedicated to combating the lack of autism-support services across China.
- Defined a framework for creating autism-friendly videos and organized events, establishing our club in 7 Chinese
  international schools with 200+ members to teach autonomy and social skills to those on the autism spectrum.
- Collaborating with 10 autism service centers to consult experts, host charity events, and autism employment events.
- Distributed over 100+ created videos since Blue Harbor's creation and raised \$6000 just this year.

# Xiaomi Technology, Algorithm Intern

June. 2024 - Aug. 2024

- Worked within Xiaomi's smart device R&D, dictating current leading AI models for text, image, and video generation.
- Helped form technical reports and basic inference tests stating the fundamental strengths within model architectures, and methods for improving inference performance for 10+ generative AI models.
- Assisted in pitching technical findings in conjunction with compatibility to Xiaomi's hardware products, establishing an approved company project "On Device AI accelerator".

#### Kognitiv Edge Internship, Backend Developer Intern

Feb. 2024 – Aug. 2024

- Developed and managed CI/CD pipelines for a multi-step deployment process, ensuring efficient testing, validation, and deployment of Azure-based applications.
- Assisted in the Export, Redact, and Commit PowerApps Solution workflow, increasing efficiency by a relative 20% whilst adding new tests and features.
- Automated environment setup using IaC, streamlining configuration and reducing manual setup tasks, reducing overall Deploy All Resources workflow by 25%.

### Extracurricular Activities

# Brown Technology and Consulting Group, Project Lead

Jan. 2024 – Present

- Managing a team of 7 across 3 workstreams of digital expansion, campus ambassadorship and in-person retail for startup Day-Guard, an alcohol-aid and liver protection jelly stick.
- Reaching out to 20+ retail stores, already securing retail opportunities with 4 retail stores in the Providence area.
- Presenting work stream findings to DayGuard CEO and scoping 3 additional tasks weekly to fulfill project outline.
- Maintaining DayGuard connections with 17+ campus ambassadors, exploring 40+ possible relevant UGCs and micro influencers partnerships, overall helping increase sales by 20%.

# Beya: Small Business Assistance App, Technical Development Lead

Sep. 2024 - Present

- Leading technical development for Beya, a B2B app supporting small businesses, with proximity-based features, minimum-fee transactions, inventory management, and analytics—served 20+ local vendors.
- Building AWS, Expo, and Firebase app infrastructure, currently supporting 12 monthly users in Beya's beta version.
- Processed 700+ sales transactions, utilizing direct customer feedback from 8 events to iteratively improve the app, implementing over 15 and counting features/fixes to address user needs and enhance the overall experience.

# FSAE Driving Day App, Backend Developer

Sep. 2024 – Present

• Collaborating with selected team of 5 to design backend processing for an app that records, segments, and benchmarks 100+ data fields (e.g., weather, lap time, RPM, throttle, brake pressure) for the Brown Formula Racing Team.

### Innovation Dojo Program, 3rd Place Pitcher

Feb. 2024 – May. 2024

- Interviewed over 10+ primary care and specialist doctors to validate "Docferral", a startup idea for private practice doctors to form necessary connections with specialized doctors and conduct electronic patient referrals.
- Conducted competitor analysis on 4 core health components across 5 top telemedicine and e-referral companies, showcasing Docferral's all-in-one advantage in referrals, connections, and educational resources.

#### Awards

### Publication by The Journal of Applied Mathematics and Computation

• Published a research paper article named "Numerical Algorithm for Transportation Network"

### 2nd Place and Most Innovative Project at DFC(Design For Change)

 Second place award presented at National Chinese science and engineering competition Design For Change with project "SSD Vision-Assisted Narrow Pathway Anti-Accident Vehicle"

### Skills and Interests

- Skills: Javascript, TensorFlow, Swift, Python, Expo, AWS, React Framework Languages: Chinese(Native)
- Interests: Playing Tennis, Creative Short Story Writing, Exploring Pasta Spots, Monopoly Boardgame Enthusiast