

Jeffrey Liang

Education

Brown University

Providence, RI 2023-27

Extracurricular Activities

Brown Technology and Consulting Group

January. 2023 – Present

Project Lead

- Interacting with startup founders of the tech industry to understand industry position and analyze competition to suggest possible changes.
- Using technical skills in accordance with company-specific requirements to improve performance of companies.

Smooth Tennis IOS APP Simulation

June. 2022 – Present

Personal Project

- Created Social media-like database where tennis players of different levels can prompt questions for coaches to answer and provide coach feedback using Swift .
- Currently awaiting Apple Approval, working on filtering content including automatic removal and censorship of inappropriate content .

Innovation Dojo Program

February. 2023 – May. 2023

3rd Place Pitcher

- Learning about the startup procedure, components of generating a competent business plan such as a business model, value proposition, and TAM SAM SOM evaluation.
- Awarded 3rd place pitching Docferral, a private practice work and media startup idea in final competition to esteemed judges.

Drone Wing Energy Optimization Project

Sep 2021- July 2023

Research Assistant

Shanghai, China

- Used elastic transportation network to reduce weight maintain sturdiness of drone wings based on using the principle of negative gradient flow
- Worked through understanding revolving the stretch, strain, twist, and bending of drone wings.

Experience

Kognitiv Edge Internship

February 2024 – Present

Back-end Developer Intern

Providence, RI

- Working with startup company Kognitiv Edge on backup development.
- Using terraform and microsoft azure with a intern team.
- Applying skills of continuous integration and continuous delivery, infrastructure as code.

Blue Harbor Service Club

August 2022 – Present

Cofounder

Shanghai, China

- Defined a framework and guideline for autism-friendly videos, connected with schools and local communities to provide these videos for people in need .
- Created a service organization working with international schools across Shanghai and local autism support centers to make videos modeling social / life skills for the autistic population .

Xiaomi Technology

June. 2024 – August. 2024

Algorithm Intern

Shanghai, China

- Worked within Xiaomi smart device department in exploring and dictating current leading AI models for multiple medias
- Helped form technical reports and basic inference tests stating the fundamental strengths within model architectures, and methods for improving inference performance.
- Assisted in establishing an approved company project "On Device AI accelerator".

Awards

Publication by The Journal of Applied Mathematics and Computation

- Published an article in collaboration with professor from Shanghai Jiao Tong university (SJTU) 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 competition with project "SSD Vision-Assisted Narrow Pathway Anti-Accident Vehicle"

Classes

Courses: APMA: Statistical Inference I, Economics: Intermediate Macroeconomics, Economics: Intermediate Microeconomics(Mathematical), Financial Accounting, Mathematical Econometrics

Skills & Interests

Skills: Javascript, React Framework, Web Design, Python, Matlab, Java, TensorFlow, Machine Learning

Interests: Tennis, Creative Writing, Working Out, Eating Good Food

401-749-8394 | jeffreymingliang@gmail.com | [linkedin.com/in/jeffreyliang](https://www.linkedin.com/in/jeffreyliang)