# Meng (Maggie) Tian

# Full Stack Developer | Software Engineer

Seattle, WA | 917-561-3536 | mengtian.thu@gmail.com | GitHub | LinkedIn | Portfolio | U.S. Permanent resident | Open to work

#### **TECHNICAL SKILLS**

Languages: Javascript, Python, R, Matlab, SQL, SAS, HTML, CSS, LaTeX

Frameworks: Node.js, React, Redux, Flask, Express, Sequelize, SQLAlchemy, PostgreSQL, SQLite3, SocketIO, AWS S3, Docker Data/Machine Learning: TensorFlow, Numpy, Pandas, Scikit-Learn, Matplotlib, Statistical Modeling, Data Mining Expertise: Git, Kanban, Object-Oriented Programming (OOP), Test-Driven Development (TDD), Data Structures & Algorithms, Debugging, Deployment, Database management, Agile Project Management, Team communication

# **PROJECTS**

**FlavorEats**, Full Stack Developer - Python | Javascript | React | Redux | Flask | AWS | Google Maps API Live | GitHub Repo An all-in-one app that combines food search, multi carts ordering, reviews and store admin dashboard, inspired by UberEats & Yelp.

- Developed Flask backend API server and integrated with React for intuitive and responsive UI.
- Built PostgreSQL database and set up schema. Optimizes queries using SQLAlchemy to maintain data integrity.
- Devised a versatile multi-way search feature with **JavaScript** and React, along with geolocation-based search via **Google Maps API** and **local storage** location caching, elevating food search and ordering experience.
- Stored image uploads in the cloud using AWS S3 buckets, significantly reducing server load and enhancing scalability.

**PinThis**, Full Stack Developer - Javascript | Python | React | Redux | Flask | Node.js | SQLAlchemy | AWS Live | GitHub Repo A finely crafted Pinterest clone that offers appealing image browsing, effortless collaboration, and social connections.

- Utilized Redux store for global state management, predictable data flow and synchronized DOM rendering.
- Created unique styling with custom React components and animations using (asynchronous) Javascript and CSS.
- Thoughtfully scripted Flask routes to manage intricate relational data, ensuring seamless user interactions.
- Key role in 4-member team: code debugging, feature planning, Git version control. Achieved cohesive project delivery

**MeetFun**, Full Stack Developer - Javascript | Express | Sequelize | SQLite3 | React | Redux | AWS

<u>Live</u> | <u>GitHub Repo</u>

A Meetup-inspired app focusing on community engagement and featuring group, event management and membership administration.

- Created robust backend routes using **Node.js** and **Express.js**, defining API endpoints and managing **HTTP** requests.
- Utilized Sequelize ORM to interact smoothly with PostgreSQL database, ensuring efficient data storage and retrieval.
- Ensured user security by integrating end-to-end user authentication and authorization. Combined backend and frontend measures, including CORS, CSRF protection, JWT tokens, BCrypt hashing, and protected React Router.
- Implemented error handling middleware and rigorously tested backend routes using **Postman** for API functionality.

## **EXPERIENCE**

Research Engineer

Jun 2021 - Sep 2022

Feb 2023 - Aug 2023

Aug 2013 - Jun 2021

Feb 2016 - Aug 2016

Aug 2008 - Jun 2012

Baruch College, City University of New York

- Managed >200GB daily stock option trading database. Developed algorithms in *Matlab* to build trading signals and dynamic investment portfolios. Achieved remarkable 70% risk reduction and largely enhanced trading performance.
- Data mining in SAS, and employed machine learning (Lasso, Ridge, clustering, random forests, boosting trees),
   Scikit-Learn, Numpy and Pandas tools in Python to perform exhaustive analysis on 104 key option predictors.
- Successfully published 2 papers in top tier finance journals Management Science & Review of Asset Pricing Studies.

### **EDUCATION**

App Academy, Full Stack Development
Baruch College, City University of New York, PhD in Finance, GPA: 3.7
New York University, Visiting Scholar
Tsinghua University, Bachelor of Economics and Finance, GPA: 3.4