# Tejas Mehta

iamtejasmehta.com • tejasmehta@utexas.edu • linkedin.com/in/TejasMehta1 • github.com/TejasMehta1 • (214) 566-5484

#### **EDUCATION**

The University of Texas at Austin B.S. Honors Computer Science, BBA Canfield Business Honors and Quant Finance

Certificate: Applied Statistical Modeling, Minor: Entrepreneurship

GPA: 3.98/4.0

## **SKILLS**

Programming Languages: Python, Java, HTML/CSS/JavaScript, NodeJS, C, C++, SQL, R, Hack

Frameworks and Platforms: React, Flutter, Google Cloud Platform, Firebase, PyTorch, GatsbyJS, Docker, Git, Figma, Creo, Fusion 360 Summits: Stanford Treehacks (1st place Art, Tech, and Activism), Capital One SES (3rd Place Hackathon), Google CSSI-Coursera (Algos) Coursework: Data Structures (H), Algorithms (H), Operating Systems (H), Computer Architecture (H), Discrete Math (H), Robot Learning, IT Management (H), Probability, Blockchain, Data Visualization, Statistical Modeling (H), Finance (H), Accounting (H), Al Design ((H) = honors)

#### **EXPERIENCE**

Google- Incoming Associate Product Manager Intern; Mountain View, CA

May 2022 - August 2022

May 2023

Contrary Capital - Venture Partner; Remote

November 2021 - Present

• Ideated, pitched, and launched Contrary Founders Starter's Kit, a platform of resources to de-risk entrepreneurship for students **Amazon (AWS AI)** - Software Development Intern; Remote August 2021 - November 2021

- Designed a service that allows AWS CodeGuru users to integrate code recommendations with their project management software
- Built full stack integration using Java, AWS Lambda, DynamoDB, Javascript, and utilized OAuth 2.0 to maximize security

**Slack & Kleiner Perkins** - Software Engineering Intern + KP Engineering Fellow; Remote

May 2021 - August 2021

- Architected and deployed an image editor with crop, rotation, and flip capabilities available to > 10 million users worldwide
- Authored product brief identifying, defining, and scoping the project's features estimated to contribute to ~ \$15M in ARR
- Developed feature across key microservices using Hack, React, and Go and A/B tested feature using experiments and analytics

**Kanarys** - *Product Management Intern;* Dallas, TX (Remote)

Feb 2021 - May 2021

- Ideated, researched, and implemented a pipeline to discover company diversity data, automating 70% of data collection/analysis
- Interviewed 30% of Kanarys and analyzed insights to write product specs, design mockups, and launch "Virtual Communities"

**The Home Depot** - *Software Engineering Intern;* Austin, TX (Remote)

June 2020 - August 2020

- Developed an autocomplete form in self-checkout that allows professional contractors to store their transaction by job name, a feature crucial for over 40% of revenue and being deployed to over 50,000 registers in 2,200 stores in North America
- Utilized React, Redux, Java (Spring), and WebSocket communication while modifying the register and self-checkout codebases

**Zimperium Mobile Security** - Software Engineering Intern; Dallas, TX

June 2019 - August 2019

- Developed a Web App using Python (Flask), HTML, CSS, and JavaScript (jQuery) detailing Zimperium's cloud infrastructure
- Visualized > 87 VPCs in an interactive map with live metrics used by 143 (>70%) employees in engineering, sales, and management

#### **PROJECTS**

**Tej.one** - React, NodeJS, Firebase, Python, Google Cloud Functions

November 2021 - Present

• Password protected URL shortener and file sharing website that allows users to share files up to 5 terabytes across platforms

Activst - React, Firebase, Python, Google Cloud Functions

February 2021 - Present

- Link-based philanthropy platform for social media activists to promote donations, petitions, and education for personalized causes
- Awarded 1st place at Stanford's TreeHacks and now being used by 952+ users. Currently being developed for Cantor Arts Museum

LocoEats - React, Python (Flask), PostgreSQL, Google Analytics, Cloud Run, Cloud SQL

June 2020 - Present

• Locally owned + Black owned restaurant discovery service with over 3,800 unique users; 14,000 pageviews; and 13,700 queries

### **LEADERSHIP EXPERIENCE AND ACTIVITIES**

**Austin Venture Strategy –** *Vice President of Product (Founding Officer)* 

February 2021 - Present

- Lead and mentored 12 aspiring product managers in weekly product development, research, engineering, and iteration sessions
- Deployed new restaurant onboarding and infrastructure platform for Sweetspot, a "Buy Now Pay Later" food takeout service

Computer Science and Business Association – Vice President of Technology (Founding officer)

April 2020 - Present

- Pioneered and co-led TJ's bash, a biweekly program for students to learn interviewing skills and bond through social events
- Co-piloted MiMi, a mentorship program where we matched > 43% of our org's members with industry mentors across 4 disciplines