# **TEJAS MEHTA**

<u>iamtejasmehta.com</u> • <u>tejasmehta@utexas.edu</u> • <u>LinkedIn.com/in/TejasMehta14</u> • <u>github.com/TejasMehta1</u> Irving, TX 75063 • (214) 566-5484

#### **EDUCATION**

The University of Texas at Austin

**Texas Honors Computer Science and Business** 

May 2023

Bachelor of Science in Honors Computer Science, Applied Statistical Modeling Certificate Bachelor of Business Administration, Canfield Business Honors, Management (Entrepreneurship) GPA: 3.97/4.0

### **SKILLS**

Programming Languages: Java, Python, C, JavaScript, HTML/CSS, SQL

**Frameworks and Platforms:** React, Flutter, Google Cloud Platform, Firebase, PyTorch, GatsbyJS, Docker, Git, Figma, Creo, Fusion 360 **Certifications and Summits:** Capital One Software Engineering Summit, Google CSSI-Coursera

### **RELEVANT COURSEWORK**

Honors Data Structures, Honors Computer Architecture, Honors Discrete Mathematics, Robot Learning, Honors Intro to Information Technology Management, Probability and Statistics, Longhorn Startup Seminar, Data Visualization and Quantitative Methods

## **EXPERIENCE**

**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 \$12 million of yearly revenue and currently being deployed to production in stores around the US
- Utilized React, Redux, Java (Spring), and WebSocket communication while modifying the register and self-checkout codebases
- Wrote unit tests using JUnit, end-to-end tests using Cucumber, and a feature flag to enable the feature in select stores

XLabs - Curriculum Developer; Remote

August 2019 - Present

- Mentoring a group of young students in developing sustainable IOT projects and writing introductory machine learning curriculum
   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
- Designed the tool to visualize VPCs in an interactive map and provide live metrics, endpoints, and attributes for 87 VPCs
- Implemented an API to post and update data automatically and created a secure Firebase Database protected with Firebase Auth
- Deployed using Ansible and Shell and is currently used by 143 (70%) employees in engineering, sales, and management

**UNT EFRI Phononics Lab** - Research Fellow; Denton, TX

October 2017 - May 2019

- Authored paper and presentation submitted to the Texas Junior Academy of Science which was awarded 2<sup>nd</sup> place in engineering
- Using MATLAB and R, created a frugal and untraceable encryption system utilizing quantum tunneling and Anderson localization

## **PROJECTS**

LocoEats June 2020 - Present

- Locally owned and Black owned restaurant discovery service with over 2140 unique users, 8900 pageviews, and 8550 queries
- Built using **React**, **Python** (**Flask**), and **PostgreSQL**, deployed using **Cloud Run**, **Cloud SQL**, and monitored using **Google Analytics CraveRN** (*Google Play Store*) (*App Store*)

  March 2020 Present
- Mobile and web app with an image-based search engine to display personalized and currently open restaurants to users
- Developed using a Python (Flask) backend and a HTML/CSS/JS frontend that utilizes Firebase Database and Google Cloud Storage
- Deployed using Google Cloud Run. Cross-platform (iOS and Android) application designed using Flutter (Dart)

#### **Vicaya Web Crawler and Search Engine**

December 2019 - Present

- Crawled over 1,000 pages of wikipedia.org and stored their descriptions, titles, and words in a quickly searchable 40mb index
- Developed query engine using Dijkstra's shunting yard algorithm capable of phrase, and, or, and negation queries under 1 second
- Deployed using Google Cloud Run, Compute Engine (VM), Cloud Storage, and Spring Boot (Java)

### **LEADERSHIP EXPERIENCE AND ACTIVITIES**

**Computer Science and Business Association –** *Vice President of Technology* 

April 2020 - Present

- Created TexasCSBA.org (React) with features including automated email, calendar, subscription, and feedback infrastructure
   Student Government Organization Senator
   May 2018 May 2019
- Represented 374 students at UNT and promoted funding for TAMS clubs, healthier food, and a safe, inclusive residence hall
- Launched a peer support program upliftstress.com with the endorsement of the dean, psychologist, and director of student life
- Interviewed and trained 10 students to be peer supporters for the service now available to 374 students

## **HONORS**

• International Collegiate DECA: 2<sup>nd</sup> Entrepreneurship Challenge, 4<sup>th</sup> Emerging Technologies Marketing Strategies

April 2019 November 2018

• Undergraduate Research Fellowship

2015

University of North Texas President's List (4 semesters)

August 2017 - May 2019