TEJAS MEHTA

tejasmehta@utexas.edu • LinkedIn.com/in/TejasMehta14 • github.com/TejasMehta1 • iamtejasmehta.com

9201 Fox Hollow Trl. • 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

Bachelor of Business Administration, Canfield Business Honors

GPA: 3.9292/4.0 for 14 hours

University of North Texas High School Diploma (Computer Science Concentration)

August 2017 - May 2019

GPA: 4.0/4.0 for 98 Hours

RELEVANT COURSEWORK

• Honors Data Structures, Honors Discrete Mathematics, Multivariable Calculus, Linear Algebra, Algorithmic Toolbox (Google CSSI), Data Visualization, Longhorn Startup Seminar

EXPERIENCE

Zimperium Mobile Security - Software Engineer Intern; Dallas, TX

June 2019 - August 2019

- Developed and hosted a full stack webapp using a Python/Flask Backend and a HTML, CSS, and JavaScript (JQuery) frontend
- Designed the tool to visualize VPCs in an interactive map and provide live metrics, endpoints, and attributes for each VPC
- Implemented an API to post and update data 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
- Utilized MATLAB, IdealCircuit, R, and Plotly to create a novel form of encryption utilizing quantum tunneling and Anderson Localization for an untraceable and frugal means of communication
- Authored paper and presentation submitted to the Texas Junior Academy of Science

XLabs - Curriculum Developer; Remote

August 2019 - Present

- Mentoring a group of young students in developing sustainable IOT projects and developing introductory ML curriculum
- Assisted with marketing by organizing and leading outreach events to increase XLab's consumer base

PROJECTS

Upliftstress - Client: University of North Texas

April 2018 - Present

- College-wide peer support platform developed using HTML, CSS, Javascript (Jquery), and Firebase Auth + Database
- Designed to match stressed students to peer supporters who guide users through their problems and share their experience
 January 2019 Present
- Fully customizable Android Pomodoro Timer with Material Design created to maximize productivity (5/5 stars)

 Satori Google Play Store

 January 2019 Present

• Personal Diary that captures and reminds us of the lessons we learn, designed with Firebase Auth + Database (5/5 stars)

LEADERSHIP EXPERIENCE AND ACTIVITIES

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 support 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

IEEE Computer Society - *Secretary*

May 2018 - May 2019

- Coordinated student events with industry leaders and updated members on the latest events and opportunities
- Organized logistics of the first hackathon for UNT (HackUNT) with over 50 participants

HONORS

• International Collegiate DECA: 2nd Place Entrepreneurship Challenge

April 2019 April 2019

• International Collegiate DECA: 4th Place: Emerging Technologies Marketing Strategies

November 2018

National Merit Finalist

Undergraduate Research Fellowship

March 2019

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

August 2017 - May 2019

• Texas Junior Academy of Science: 2nd place Engineering

October 2018

ADDITIONAL INFORMATION

Technical Skills: Proficiency: Java | Exposure: HTML/CSS/JS, Python/Flask, Bash, Ansible, Git, Creo, Flutter, React Native, Firebase

Languages: Fluent in English and Hindi, Basic Understanding of Spanish and Punjabi

Work Eligibility: Eligible to work in the U.S. with no restrictions