

## EDUCATION

### Texas A&M University

May 2022

B.S. in Computer Science with minor in Cybersecurity, GPA 4.0

## EMPLOYMENT

### Texas A&M University

Spring 2020 – Present

*Research Assistant*

- Developing static analysis methods for detecting race conditions in Fortran and MLIR
- Researching Fortran automated parallelization optimization methods with the Flang compiler and OpenMP

### Chick-fil-A Corporate

Summer 2020

*Software Engineer Intern*

- Analyzed over 10 datasets of restaurant equipment and IoT devices aggregating ~10,000 data points for centralized storage
- Prototyped a mobile app showing restaurant devices and MQTT history proving app viability for Operators in production
- Created a database with 12 API endpoints for the app to retrieve subsets of data using AWS DynamoDB and API Gateway

### Heavy Construction Systems Specialists

Summer 2019

*Software Development Intern*

- Developed activity reports, subscription tiers, dashboard models, popup modals, APIs, and unit tests in C#.NET
- Migrated the Credentials web app to an annual billing model resulting in over seven product payment standardizations
- Integrated two new products for purchase to the HCSS software suite that have been bought by over 500 customers

## PROJECTS

**terra (EarthxHack 2020):** Awarded Third Place and National Geographic Challenge (\$7000 Prize)

- Social media app encouraging individuals to challenge and compete in viral trends to better the world
- Worked on the front-end UI/UX along with integration with our own REST APIs in Flutter/Dart

**Braille-iant (TAMUmake 2020):** Awarded First Place and Accessibility Challenge (\$500 Prize)

- Custom built braille printer integrated with a web app to create personalized letters to be printed in braille
- Built the front-end design and web application UI/UX with Python/Flask, Bootstrap, HTML/CSS/Javascript

**Eco-Mode (TAMUhack 2020):** Awarded First Place, Credera's Best Mobile App, PwC's Most Impact Award (\$1300 Prize)

- Mobile app using computer vision to detect an object and return eco-friendly reusability ideas from the web
- Made the back-end web scraping and front-end integration with Python/Flask, React Native, and Microsoft Azure

## LEADERSHIP AND INVOLVEMENT

### TAMUhack

Spring 2020 - Present

*Director*

- Programming a registration system and websites to help hackathon organization and management used by 300+ hackers
- Hosting two hackathons a year - one of which is the largest MLH hackathon in Texas with over 700 participants

### Student Engineers' Council

Fall 2019 – Present

*Systems Administration Chair*

- Leading a team of 14 in the development of all technologies (10 websites, 5 projects) utilized by SEC with agile practices
- Managing SEC websites for the largest student run career fair in Texas (450+ companies), event information, and more
- Promoting engineering in the Bryan/College Station community and serving over 15,000 engineering students

### Chillennium Game Jam

Spring 2019 - Present

*Digital Media and Website Chair*

- Developed the main website, team assignment, email automation, and other digital services utilized by 400+ users
- Organizing and running the largest, annual, student run game jam in North America with 15+ sponsors and 400+ hackers

## HONORS

- Brockman Scholar – Full Ride Scholarship
- A&M Engineering Honors
- Tau Beta Pi Engineering Honor Society
- Dean's Honor Roll
- Clear Lake High School Salutatorian, c/o 2018
- National Merit Scholar

## SKILLS

- Python; C++; HTML/CSS/Javascript; Flutter/Dart; SQL; React; TailwindCSS; Bootstrap
- Visual Studio; VSCode; Unity; Git; Ubuntu; Amazon Web Services; Google Cloud Platform, Heroku