Cameron Brill

cameronbrill.me

contact@cameronbrill.me 469-401-1162

## Education

Texas A&M University

Bachelor of Science in Computer Science; GPA: 3.4

College Station, TX Expected Dec 2021

Experience

• Microsoft
Software Engineer Intern

Redmond, Washington (Remote) May 2020 - Present(Ending Aug 2020)

- Developed novel network streaming telemetry PoC with gRPC/gNMI, Telegraf, InfluxDB, and Grafana.
- o Deployed accross 40 production switches with Ansible automation and Docker Compose container orchestration.
- Increased data availability by 6000% compared to previous data pulling method, reducing site outages by 30%.
- o Created project spec, working is PM's, vendors, and
- o Interfaced with vendors and external orgs to properly and efficiently execute project.

• State Farm Software Engineer Intern Dallas, TX *May 2019 - Aug 2019* 

- o Spearheaded microservice development in **Java Spring Boot** for web app used by 60k insurance agents daily.
- o Increased overall code throughput by 18% with custom GitLab CI/CD pipelines and cloud-enabled Config Server.
- o Created unit tests (JUnit) and UI tests to improve testing coverage to 99% for above mentioned project.
- o Coordinated collaboration with consultants and other teams for optimal execution of tasks.

• TAMUhack
Tech Lead
College Station, TX
Oct 2019 - Present

- o Manage team of 5 developers to create software solutions to run the largest hackathon in Texas.
- Secured \$7.5k in sponsorship contributing to overall \$75k of funding for development and event running purposes.

• Reveal Modern Dallas, TX

Software Engineer Intern and Full-Stack Developer

Spring 2018 and Spring 2019 Respectively

- 2019: Automated processes with Python and ads with JavaScript reducing developer workload by 25%.
- o **2018**: Developed webpages for 10+ clients using HTML/CSS, **Javascript**, and PHP/WordPress.

## **Projects**

· True Colors

Tools Used: Python, Pandas, Requests, Beatiful Soup, Jupyter, MongoDB Atlas

- Winner at HooHacks 2020, Hack Quarantine, Hack Kosice Digital, and RowdyHacks 2020.
- Web scraper that analyzes a company's reaction to and contribution to society during a pandemic.
- o Scraped data with Requests, cleaned with Pandas and Beautiful Soup, and hosted on MongoDB Atlas cluster.
- The Sustainability Index

Tools Used: Javascript, Express.js, MongoDB, Python, Pandas

- o Ist place winner at HackTX 2019(700+ participants) and winner of two company challenges.
- o Stock index coupled with scores for environmental+social impact and labor practices.
- Created API with Express.js and MongoDB and used Pandas to clean and join 4 company info datasets.

• Taco'bout It

Tools Used: Python, Flask, Pandas

- Website to tell potential taco/burrito shop owners competitive location and pricing strategies.
- o Created API with Flask and cleaned and analyzed taco/burrito restaurant data with Pandas.

## Honors & Awards

- MLH Top 50 Hacker of 2020: Based on my projects and community impact, out of 100,000 students who participated in hackathons, Major Leauge Hacking chose my story to be one of 50 recognized on this list.
- 1517 Fellow: Selected from 99 teams to be awarded \$11k in funding at hack:now to create a startup.
- Competitions I've Won At: HackTX19, HackSMU19, HackUNT19/20, Wacode19, HackHouston19, RowdyHacks20, Hack Kosice Digital20, Hack Quarantine20, TAMIDS Data Science Competition 2020, HackDSC20, hack:now20, CitrusHacks20, EarthXHack20.
- Hackathons I've Mentored At: Howdy Hack 2019(Top Mentor), TAMUhack 2020(Organizer), Hacklahoma 2020.

## Programming Skills

- Languages: (Profficient): Python, Java, Typescript, Javascript, (Familiar): GoLang, C++, SQL
- Technologies: Azure, AWS, Tensorflow, Keras, Pandas, Flask, NodeJS, Express, Spring Boot
- Databases/Environments: PostgreSQL, MySQL, MongoDB, UNIX (Arch Linux, Debian Linux, MacOS)