## Cameron Brill

cameronbrill.me

contact@cameronbrill.me 469-401-1162

Education

Texas A&M University

College Station, TX Bachelor of Science in Computer Science; GPA: 3.4

Aug 2018 - May 2022

Experience

Datadoa Remote

Software Engineer Intern Jan 2021 - May 2021

- Will be implementing extremely performant/low latency data pipelines in Go (golang), starting Jan 2021.

**Dive Chat** Remote

Software Engineer Intern Aug 2020 - Present

- Developed cached **Redux** selectors with Reselect and Re-reselect, reducing various load times by **400%**. Reduced database calls and component renders through user and contact lazy loading with JavaScript.
- Introduced company-wide DevOps standards/pipelines for React Native/React/Redux/Firebase mobile and web app or am i gonna do it idk.

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

- Developing smart hackathon team creator with Go, connected with registration system through django-grpc.
- Redesigned Python/Django application cloud infrastructure with Heroku and AWS S3, supporting 4000+ users.
- Manage team of 5 developers to create software solutions for the largest hackathon in Texas.

**Microsoft** Redmond, Washington (Remote)

Software Engineer Intern

May 2020 - Aug 2020

- Designed multithreaded Python script improving process speed by 200% for Microsoft Teams.
- Developed novel network streaming telemetry PoC with gRPC/gNMI, Telegraf, InfluxDB, and Grafana.
- Automated deployment to global production switches using Python and Docker Compose.
- Increased data availability by 3000% compared to previous data pulling method.

State Farm Dallas, TX

Software Engineer Intern

May 2019 - Aug 2019

- Spearheaded microservice development in **Java Spring Boot** for a web app used by 60k insurance agents daily.
- Increased overall code throughput by 18% with custom GitLab CI/CD pipelines and cloud-enabled Config Server.

**Reveal Modern** Dallas, Texas

Software Engineer Intern

Dec 2018 - Mar 2019

Jan 2018 - Apr 2018 Software Engineer Intern

Automated processes with Python and ads with JavaScript reducing developer workload by 25%.

## Projects

brill.wtf

Tools Used: Go, Redis, PostgreSQL, Docker, Docker Compose, Kubernetes

- Building personal URL shortener caches links, is containerized with Docker, and deployed to Google Kubernetes Engine.

Honors & Awards Programming Skills

MLH Top 50 Hacker of 2020: Top Languages Python, C++, Java, TypeScript, JavaScript, Go, SQL hackathon competitor out of 100,000.

Web Flask, Django, NodeJS, Express, Redux

**Databases** MySQL, PostgreSQL, MongoDB, InfluxDB, Redis

**DevOps** Docker, Docker Compose, Kubernetes, GitHub Actions

Other Firebase, Pandas, Azure, AWS, Linux, ŁTFX, Git, OOP

Winner of 15 hackathons, including:

Shell Hacks 2020

EarthXHack 2020

- hack:now 2020

- Hack Ouarantine 2020

HackTX 2019