# **Cameron Brill**

cameronbrill.me

contact@cameronbrill.me 469-401-1162

## **Experience**

**Highlight** Remote

Software Engineer

May 2021 - Jan 2022

- Led Alerting Product: Managed and developed distributed sliding-window alerting system using Linear, Notion, Type-Script/React, Go, and AWS products (ECS, EC2, S3, RDS).
- Engineered fault-tolerant and idempotent worker queue consumer using Go and Postgres.
- Led Backend Errors Product: Developed thread-safe, efficient backend client with Go and GraphQL.
- Responded to and resolved production bugs using Highlight, Datadog (Alerts, Metrics, APM), Slack bots, and Intercom.
- Collected metricts to optimize product features, prompted product feedback loops with customers (CTOs, Engineers).

Datadog

Remote

Software Engineer Intern

Jan 2021 - May 2021

- Developed highly concurrent Kafka consumer microservice in Go, deployed with Kubernetes
- Wrote reactive api service in Java with accompanying frontend in React/TypeScript.

**Dive Chat**Remote

Software Engineer Intern

Aug 2020 - Dec 2020

- Extracted and optimized Node.js backend into Go microservices, reducing backend latency by 1000%.

**Microsoft** Remote

Software Engineer Intern

May 2020 - Aug 2020

- Network telemetry product: Coordinated with teams across Microsoft and Cisco to improve telemetry collection.
- Developed proof of concept with Python, gRPC/gNMI, Telegraf, InfluxDB, and Grafana, reducing latency by 3000%.

State FarmDallas, TXSoftware Engineer InternMay 2019 - Aug 2019

- Developed microservices with Java, instrumented with GitLab CI/CD pipeline.

Reveal Modern Dallas, TX

Software Engineer Intern

Jan 2018 - Apr 2018/Dec 2018 - Mar 2019

- Engineered weather-based ad automation system; developed websites for dozens of clients.

# **Projects**

**TAMUhack** 

Tools Used: Python, PostgreSQL, Docker, Heroku, AWS S3, Cloudflare

- Raised \$4k in sponsorship, led and mentored 5 student developers on registration system, website, and mobile app.

#### Education

Texas A&M University

College Station, TX

Aug 2018 - Apr 2020

GPA: 3.4/4.0; 2.5 years in coursework towards BS in **Computer Science** 

# Programming Skills

Languages Go, TypeScript, Python, Java, C++, SQL

Technologies GraphQL, REST, gRPC, NodeJS, React

**Datastores** PostgreSQL, MongoDB, Redis, InfluxDB

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

### Honors & Awards

MLH Top 50 Hacker of 2020: Top hackathon competitor out of 100,000.

Winner of 17 hackathons, including:

- Treehacks(Stanford) 2021

- HackTX(UT Austin) 2019/2020
- EarthXHack(Asterisk) 2020
- hack:now(UC Berkley) 2020
- Hack Quarantine(Hackathons UK) 2020