## Cameron Brill

brill.wtf/me

contact@cameronbrill.me 469-401-1162

## **Experience**

Highlight Remote

Software Engineer

Aug 2021 - Jan 2022

- Managed and developed distributed sliding-window alerting product using Linear, Notion, Go, Typescript/React, and AWS [ECS, S3, RDS (Postgres)].
- Engineered fault-tolerant and idempotent worker queue consumer using **Go** and Postgres.
- Led Backend Errors product effort, developed open-source Highlight backend SDK with Go using channels, goroutines, and GraphQL.
- Responded to and resolved production bugs; directed product reviews with customers (CEOs, CTOs, and Engineers).

### Software Engineer Intern

May 2021 - Aug 2021

- Built backend GraphQL APIs using Go and Postgres with frontend UIs in React/TypeScript.
- Created naive alerting product PoC using **Go** and Postgres.
- Effectively balanced fast-paced full-time internship while traveling/living in South Korea.

Remote Datadog 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 accomponying frontend in React/TypeScript.
- Familiarized myself with multiple **Datadog** products to avoid production incidents.

**Dive Chat** Remote Software Engineer Intern Aug 2020 - Dec 2020

- Replaced monolith Node is backend with Go microservices, reducing backend latency by 1000%.
- Developed cached Redux selectors in Javascript for a React Native app, reducing various load times by 400%.

**Microsoft** Remote

Software Engineer Intern

May 2020 - Aug 2020

- Built network telemetry PoC with gRPC/gNMI, Telegraf, InfluxDB, and Grafana, increasing data throughput by 3000%.
- Automated global deployments of my PoC to Microsoft networking devices with Python.
- Coordinated with cross-org teams and Cisco contractors to adjust products for our project spec.

# **Projects**

**TAMUhack** 

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

- Designed and developed backend for largest hackathon in Texas; led team of 5 on other project-fronts.
- Initiated organization and sponsor outreach and organized technical mentoring and workshops.

brill.wtf Tools Used: Go

- Built url shortening client that I'm currently extending to support gRPC, REST, and GraphQL.

#### Education

**DevOps** 

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** 

**Honors & Awards Programming Skills** 

MLH Top 50 Hacker of 2020: Top

Go, TypeScript, Python, Java, C++, SQL Languages hackathon competitor out of 100,000.

Web GraphQL, REST, gRPC, NodeJS, React Winner of 17 hackathons, including:

- Treehacks(Stanford) 2021

PostgreSQL, MongoDB, Redis, InfluxDB, Kafka **Datastores** HackTX(UT) 2019/2020

- EarthXHack(Asterisk) 2020 Docker, Docker Compose, Kubernetes, GitHub Actions

- hack:now(Berkley) 2020

- Hack Quarantine(Hackathons UK) 2020