Noah Eisen

ncteisen@gmail.com | (216) 870 - 2292

EDUCATION

BACHELOR OF ARTS

MAJOR, COMPUTER SCIENCE MINOR, MATHEMATICS University of Michigan May 2016

Ann Arbor, MI Major GPA: 3.96 Cum. GPA: 3.87

LINKS

- github.com/ncteisen
- linkedin.com/in/ncteisen
- noaheisen.com

SKILLS

PROGRAMMING

Principal Languages
C++ • C • Python • Kotlin
Other Languages
Android • Java • SQL
Javascript • HTML • CSS
Dart • Typescript • Bash Scripts
Tools
Git • Mercurial • ATEX

OTHER

Running • Biking • Climbing Juggling • Magic • Origami Skiing • Creative Writing Chess • Mountaineering

INTERNSHIPS

BLOOMBERG L.P.

May 2015 - Aug 2015 Full stack internship on the infrastructure team. Built internal tooling to help debug and kill processes running on production machines.

JUMP TRADING LLC

June 2014 - Aug 2014
QA internship. Wrote python testing wrappers to validate code that interacts with the exchange.
Authored and executed test suites against our live market feed system

WORK EXPERIENCE

FAIRE | STAFF SOFTWARE ENGINEER

Feb 2022 - Present | San Francisco, CA

Faire is an online wholesale marketplace that connects retailers and brands globally, empowering small businesses to compete with major retailers like Amazon and Walmart. In a dynamic startup environment, my role has evolved significantly, with key achievements including:

- Collaborated across three product teams to review design docs, and led the implementation of high-risk projects such as enabling multi-user accounts and improving third-party POS integrations.
- Authored a comprehensive vision document for Faire's payment systems. Initiated and drove critical projects like the extraction of a payment service and the development of a SQL-based invariant validation system.
- Served as Senior Engineering Manager for the Shipping team, overseeing 8-12 direct reports. Spearheaded key company initiatives such as optimizing shipping costs and introducing guaranteed shipping pricing.
- Currently operating as Shipping Tech Lead, leading the development of a long-term technical strategy for shipping, while executing medium-term projects to enhance system performance and scalability.

WAYMO | SENIOR SOFTWARE ENGINEER

Feb 2019 - Feb 2022 | San Francisco, CA

Waymo is an Alphabet company focusing on the development of self-driving technology. I worked on the Fleet Infrastructure team where I was the tech lead for the OpsApp, an internal Android app that is used by 1000+ safety drivers daily. Some highlights include:

- Tech lead of 7 person team, including 3 engineers, a product manager, a product operations specialist, a technical program manager, and a UX designer.
- Optimized datapath from the self driving car to the phone to achieve sub-300ms latency in support of streaming real-time telemetries to the safety driver.
- Initiated and implemented a project to connect compliance checklist completion to onboard systems, to prevent the self driving cars from starting until critical safety procedures are completed via the app.
- Designed the tooling that enables roadside assistance team to navigate to a self driving car on public roads within minutes of an incident. Authored a patent on the subject (link).

GOOGLE | SOFTWARE ENGINEER

Aug 2016 - Feb 2019 | San Francisco, CA

gRPC is Google's next-gen RPC system, built from the ground up in open source. gRPC is a highly performant system built around a simple yet powerful wire protocol. The library provides idiomatic APIs in nine supported languages. Through **250+ pull request**, and even more internal changes, I have contributed mainly to gRPC's C core. I have also made significant contributions to the C++ and Python wrapped layers. Some highlights include:

- Created the team's internal benchmarking framework, automatic regression detection system, and performance dashboards.
- Migrated TensorFlow's distributed runtime to use gRPC internally at Google.
- Implemented connection-level monitoring feature for the C++ stack, which exports critical debugging data of live services and presents them in a simple HTML page.
- Created and delivered 40 minute tech talk at KubeCon called *gRPC Performance*; *Tuning Applications and Libraries* (**link**).