# Kyle Staub

1275 Ivy St. Denver, CO 80220 (719) 502-6878 kylestaub3@gmail.com kstaub.github.io

I am a full stack distributed systems engineer with six years of experience developing, deploying, and maintaining production-grade, real-time, operations-critical products and developer-oriented automation tooling. I'm a focused, fun, respectful, and collaborative team member immersed in my business domain. I contribute software solutions to socially conscious projects.

## Experience

### Senior Full Stack Software Engineer @ Tortuga AgTech

Dec '24 ← Sept '21

- $\Delta$  Architect and implement a configuration management and artifact deployment system in Python and Ansible to operationalize robots at customer sites
- $\Delta$  Design, develop, and distribute a command-line interface in Python to all Tortuga systems to harmonize operational and engineering tasks and simplify human-robot low-level interactions
- $\Delta$  Advocate for and deploy an end-to-end telemetry and monitoring platform leveraging OpenTelemetry and the Grafana stack to enable software engineers to visualize and analyze robot logs, metric, and traces
- $\Delta$  Migrate the team's source code management to GitLab and implement pipelines to execute builds, unit tests, and simulation tests in GitLabCI for the robotic software stack

#### Full Stack Developer III @ FedEx Services

Sept '21 ← Feb '18

- $\Delta$  Iteratively refactor backend software systems in Java, using service-oriented and cloud-native architectures
- $\Delta$  Maintain scan data pipeline for near real-time messaging and reporting for FedEx Express operations
- $\Delta$  Create and evangelize a continuous integration and release library for Jenkins to increase speed to market for multiple teams' services
- $\Delta$  Design and build user interfaces with Javascript frameworks for operational users and internal tooling
- $\Delta$  Recognized with the FedEx 5-Star Award in June '20, the company's highest individual contributor award, for outstanding technical leadership and collaboration on the Global Clearance Intercept initiative

## Constituent Advocate @ U.S. Senator Michael F. Bennet Jan '18 + Mar '16

- $\Delta$  Advocate for Coloradans through congressional inquiry, information provision, and recording democratic outreach
- $\Delta$  Hire, train, and manage interns and internship program in the Denver office

## Technical Expertise

- ≫ Python, Java, Type/Javascript
- ≫ Linux system administration
- ≫ GitLab/CI, Jenkins
- Bash, Ansible, Groovy, Go, Markup languages
- $\gg$  Git, SQL, REST, PromQL
- Docker Compose, FastAPI, Spring, Express, SvelteKit, Next.js
- ≫ Kafka, JMS, SQS
- >> Postgres, Oracle, SQLite, Redis,
  S3, BigQuery, HBase, Druid, Solr,
  ElasticSearch, Loki, Mimir, Tempo,
  Prometheus
- ≫ Grafana, AppDynamics, Splunk
- ≫ Svelte, Vue, React
- ≫ Docker, Poetry, CMake, Maven
- ≫ Beam, KStreams, Airflow
- ≫ Bare metal, VM, AWS, GCP

## Technical Interests

- ≫ Distributed systems, service layers
- ≫ Operational tooling
- ≫ Data pipelining and analysis
- >> Production-grade deployment and low-friction development
- Metrics, monitoring, telemetry, performance analysis
- ≫ Automation, testing, debugging
- ≫ ML, AI, DBs, APIs, CLIs, LLMs, UIs

# Human Expertise

- ≫ Communication, collaboration
- ≫ Logic, analysis, critical thinking
- ≫ Documentation, teaching
- Parenting, partnering, reading, writing, music, playing, learning, tinkering, exploring

#### Education

### B.A. in Philosophy @ CU Boulder

summa cum laude

May '14 ← Aug '10