


Julian Everett

 San Francisco, CA

 julian.everett@protonmail.com

 github.com/julian-everett | linkedin.com/in/julian-everett

Professional Experience

Senior Backend Engineer

NauticIQ, San Francisco, CA

Aug 2020 – Present

- Designed and scaled microservices in Go for a logistics platform processing 10M+ events/day.
- Migrated legacy monolith to containerized microservices on AWS Fargate, improving deployment speed by 40%.
- Led a team of 4 engineers, implementing CI/CD with GitHub Actions and Terraform-based infrastructure.
- Mentored junior developers, conducted system design reviews, and led weekly architecture sessions.

Software Engineer

ClearLine Capital, Remote

Mar 2017 – Jul 2020

- Developed high-throughput financial APIs in Python and FastAPI, reducing data ingestion latency by 70%.
- Integrated Kafka for event-driven workflows and improved monitoring with Prometheus and Grafana.
- Worked with cross-functional teams to launch risk-analysis tools used by clients in over 12 countries.

Software Developer (Contract)

Various Startups, Remote

Jan 2015 – Feb 2017

- Built MVPs and backend systems for early-stage startups in health and retail sectors.
- Technologies used: Node.js, PostgreSQL, Redis, Docker.

Technical Skills

- **Languages:** Go, Python, TypeScript, SQL
- **Frameworks:** FastAPI, Echo, Express.js
- **Cloud & Infra:** AWS, Docker, Kubernetes, Terraform
- **Databases:** PostgreSQL, MongoDB, DynamoDB
- **Tools:** GitHub Actions, Prometheus, Grafana, Kafka

Education

B.Sc. in Computer Science

University of Washington, Seattle, WA

Graduated 2014

Projects & Extras

- **Open Source:** Contributor to [go-kit](#), [prometheus-client](#), and [awesome-go](#).
- **Talks:** "Designing APIs for Real-World Scale" @ GoWestConf 2023
- **Blog:** Regular contributor on backend engineering topics at [julian.codes](#)