

# Rob Gorman

🔗 [robgorman.dev](http://robgorman.dev)   [in](#) [robjgorman](#)   📍 Boston, MA // San Francisco, CA   🗣️ [rob-gorman](#)   ✉️ [rob@robgorman.dev](mailto:rob@robgorman.dev)

## Experience

### Creator, Software Engineer [🔗](#)

Apr 2022 – present

*Fána* ([fana-io.github.io](https://fana-io.github.io))

Fána is an open-source feature flag management platform specializing in audience-targeting to facilitate testing in production; deployed on AWS

- Designed and implemented a scalable, event-driven microservices architecture consisting of a Go API server, React admin dashboard, Node.js reverse proxy streaming service, and published SDKs for Node.js and React applications
- Led development of PostgreSQL database management service in Go utilizing GORM to reinforce data model at the application level, and goroutines to concurrently serve multiple services
- Established automated unit and integration testing for API handlers and HTTP services according to Go testing framework best practices (interface abstraction, mocks, table-driven tests, TestMain)
- Implemented a gRPC API leveraging protocol buffers to facilitate strongly defined and performant communications between appropriate services
- Automated cloud deployment to create and configure 13 constructs on AWS using Cloud Development Kit infrastructure as code (Fargate, EC2 Load Balancer, ECS, ECR, RDS, ElastiCache, VPC)
- Implemented multi-channel Redis message broker in a publisher/subscriber pattern to decouple communication between database manager and scalable proxy nodes
- Collaboratively conceived, developed, and refined Fána with a remote team of 4 developers across the US
- Authored comprehensive case study on engineering decisions and challenges: [fana-io.github.io/case-study](https://fana-io.github.io/case-study) [🔗](#)

### Software Engineer

2020 – 2022

*Self-Employed*

- Ello: Trello-inspired kanban board for project management built with Node.js, Express, React, Redux, and MongoDB
- RequestBucket: Node.js app using MongoDB and PostgreSQL to monitor web requests. Terraform deployment to AWS
- GoGoSudoku: An original multi-threaded sudoku solver written in Go with a React front-end

## Professional Experience

### Manufacturing Engineer

2012 – 2022

*Lentros Engineering*

- Led process development in aerospace prototype manufacturing, collaborating with customer engineer teams to balance design requirements and production constraints with regards to cost, resources, quality, and delivery
- Automated high-volume tasks to reduce overall workload by tens of hours weekly: compiling QA reports from inspection data, generating and filing compliance forms, aggregating project artifacts from disparate data sources; Python, Ruby
- Co-developed and introduced in-house ERP system using Filemaker to model and manage data, resources, and work flow for strictly regulated AS-9100 manufacturing firm

## Skills

### Languages/Frameworks

Go, JavaScript, React/Redux, Node.js, Ruby, Rails, Java/Spring, Python, HTML/CSS

### Cloud

AWS Services (ECS, Lambda, RDS, Elasticache, CDK, CloudFormation), Terraform, DigitalOcean, Heroku

### Other

Docker, gRPC, Linux, Git, Bash, REST, PostgreSQL, MongoDB, EventSource, GraphQL, Infrastructure as Code (IaC)

## Education

### Launch School [🔗](#)

2021 – 2022

*Software Engineering (Capstone Program)*

- Software engineering curriculum emphasizing programming fundamentals and core distributed system design principals

### Assumption University

2003 – 2007 | Worcester, MA

*BA Philosophy, Mathematics*