# **Mykolas Viningas**

O London, UK m.viningas@gmail.com o mykolasviningas.github.io linkedin.com/in/mykolas-viningas

# **PROFESSIONAL EXPERIENCE**

## **Software Engineer,** *Smartsheet* □

08/2023 - present | London, UK/remote

An enterprise work management platform

- Executed a service set-up, deployment, and release in a new region/environment which resulted in unblocking other teams (internal clients of the service), and accelerating project timelines (AWS, Terraform)
- Contributed to designing and building a new service from scratch (Go, AWS, Terraform, Datadog)
- Enhanced the team's responsiveness to critical issues by creating system alerts and improving existing monitors (AWS, Datadog)
- Maintained high standards for code quality and maintainability by actively participating in code reviews
- Helped to onboard an intern to the team by giving an overview of the relevant supported systems, as well as, mentoring them on methodology, processes, technologies, and tooling
- Maintained service stability and availability by providing on-call support, debugging, and resolving production issues
- Improved CI/CD pipelines (code testing, deployments, scheduled infrastructure patching, environment-specific jobs)
- Collaborated with cross-functional teams to propose and design solutions that addressed the needs of multiple teams during system migrations
- Contributed to engineering decisions by creating and participating in engineering/design reviews

#### Creator, Software Engineer,

01/2023 - 07/2023 | remote

Symphony (symphony-framework.github.io) ☑

An open-source real-time collaboration framework

- Researched and decided on the components to be provisioned, including real-time infrastructure and state convergence
- Implemented preservation of shared application state (document) by checkpointing and storing the documents in binary form to object storage (AWS S3)
- Designed the schema for a PostgreSQL database (AWS RDS) and implemented persistence of server metadata
- Simplified the monitoring and debugging of the system by building a dashboard interface that provides metric data about connections and documents (React, TypeScript, Tailwind)
- Wrote a RESTful API (Node.js/Express) for delivering server metadata to the dashboard client, including live metrics (SSE)
- Created an API and built an NPM package for a client library (JavaScript) that connects to the WebSocket server
- Abstracted away the backend management by containerizing (Docker, AWS ECR) and moving the architecture from AWS EC2 to AWS ECS deployed in Fargate mode
- Separated concerns by decoupling the backend into individual services for Dashboard and WebSocket clients
- Provided a single point of entry to different services and traffic routing to individual instances of the WebSocket server by configuring an application load balancer (AWS ALB)
- Engineered a custom load-testing solution (AWS EC2, Docker) to extract the performance metrics of the WebSocket server and identify the bottlenecks under as close to real-life conditions as possible
- Increased the number of concurrently connected clients handled by the WebSocket service from 240 to 10,000 (40x) by horizontally scaling the WebSocket server using publisher/subscriber model (AWS ElastiCache for Redis) and allowing server-to-server querying for application state (AWS DynamoDB)
- Contributed to building a CLI application that uses the AWS CDK and SDK libraries to automate infrastructure deployment
- Authored Symphony's case study: symphony-framework.github.io
- Collaborated as part of a remote team of 4 engineers across 2 timezones using Agile workflow

## **SKILLS**

#### **Back end**

Node.js, Express, Ruby, Sinatra, Go, MySQL, NoSQL, RESTful APIs

**Tooling** 

Git/GitHub, GitLab, Docker, Linux, Bash, Nginx

### Front end

JavaScript, TypeScript, React, jQuery, HTML, CSS

#### Cloud

AWS, DigitalOcean Droplets, Heroku

# **EDUCATION**

Launch School 🛮

2019 - 2022

A mastery-based study of Software Engineering fundamentals

# Royal Academy of Music, University of London

2013 - 2017