# El Mehdi El Manioui

💌 elmanioui.mehdi@gmail.com 🛚 in elmanioui 床 elmanioui.com 🔘 eemanioui 👂 Edmonton, AB Canada

## **PROFILE**

I'm a full-stack software engineer who enjoys diving into complex domains and solving unstructured problems. I have experience with the JavaScript, Ruby and Go ecosystems. Most recently, I built Canopy [2], an open-source low-config real-time monitoring framework designed specifically for CDNs

#### **EXPERIENCE**

## **Creator, Software Engineer,** Canopy (https://canopy-framework.github.io)

2023 - present

- Engineered the automatic provisioning and deployment of a real-time monitoring pipeline for CDN logs, condensing a complex multi-step deployment (CloudFront, Kinesis Data streams, Lambda's, SQS, S3, EC2, Clickhouse, Grafana) into just a few simple steps
- Built a custom log parser/router using Lambda which eliminated the need for Vector and AWS Firehose (from our initial prototype), helped reduce pipeline latency by 26%, and improved debugging of the core pipeline by pinpointing the reason behind log failures
- Designed the data model and schema for the storage of CloudFront real-time logs into a columnar database(Clickhouse)
- Architected and built a failed log pipeline that stores failed logs in S3 for debugging and compliance purposes
- Automated the deployment of Canopy's serverless frontend stack by using AWS(CDK, SDK, CloudFormation)
- Solved complex configuration issues by containerizing Canopy's backend stack(Clickhouse & Grafana) which required the development of custom Docker images and the orchestration of their communication using Docker-Compose
- Created Grafana dashboards that display critical CDN telemetry data for the purpose of monitoring the health and performance of a CDN
- Built an admin GUI dashboard that monitors the health of a user's deployed pipeline infrastructure (React, TypeScript, Express, SQLite)
- Created a CLI to facilitate configuration, deployment, and tear-down of Canopy's infrastructure, allowing users to accomplish with a couple of Canopy commands what would take over 100 API calls to AWS to accomplish
- Authored a comprehensive technical case study (https://canopy-framework.github.io/case-study) on the challenges of building Canopy
- Collaborated with a remote team of 3 developers across 2 time zones using an agile workflow

## Software Engineer, Open-source Contributor

2020 - 2023

- Contributed to open-source projects: MDN 🖸 , Sinatra 🖸 , FSO 🖸
- Developed various open-source web applications. Sample projects include:
  - WebhooksInspector: a real-time webhook debugging tool (React, Node.js, Express, TypeScript, Tailwind, MongoDB, PostgreSQL, Bash, DigitalOcean Droplet, Nginx, PM2)
  - FlyWise: Airline routing application that uses an SVG map and leverages Dijkstra's algorithm to find the shortest path (React, TypeScript, CSS)
  - CheckIt: a database-backed Todo app (Ruby, Sinatra, Erb, PostgreSQL, CSS)

Fly.io

## **SKILLS**

#### **Backend** Cloud Other Node.js, Express, Go, Ruby, Sinatra, Erb, AWS: Cloud Development Kit (CDK), Git/GitHub, Docker, Grafana, Linux, Bash, Minitest, Rspec, PostgreSQL, SQLite, Software Development Kit (SDK), Elastic Curl, Postman, Insomnia, Agile, Unit, MongoDB, Clickhouse, Cyprus, Jest, Cloud Compute (EC2), CloudFront, Kinesis Integration and End-to-End Testing, OOP Websocket, SSE, Webhooks, RESTful APIs Data streams (KDS), Firehose, S3, Simple Queue Service (SQS), IAM, VPC, Lambda, Frontend CloudFormation, CloudWatch, Route53, TypeScript, JavaScript, React/Redux, Jest, AWS Elastic Beanstalk, ECS. Mocha, jQuery, Handlebars, Bootstrap, Others: DigitalOcean Droplets; Heroku, Tailwind, Material UI, HTML

### **EDUCATION**