# **Kathy Fregoso**

# **Experience**

## **Co-creator, Software Engineer,** *QMantis* □

2022 – present | Remote

QMantis (https://qmantis.co ☑) is an open-source, easy to set up observability solution for GraphQL APIs, enabling seamless analysis of slow requests, errors, resolver performance, and identification of backend bottlenecks.

- Created telemetry data pipelines: generating (OpenTelemetry), exporting (OpenTelemetry Collector, Prometheus), storing (Promscale/TimescaleDB), and visualizing (Grafana) metrics and traces data.
- Designed custom express-graphql middleware to collect real-time request rate, error rate, and latency.
- Captured and stored real-time metrics and traces data into Promscale/TimeScaleDB.
- Configured Grafana dashboards for visualizing and analyzing traces and metrics data.
- Prototyped two additional/alternative Node.js GraphQL servers: a framework-agnostic apollo-server with observability plugins and a custom-built server for Express-based backends.
- Improved the readability of GraphQL-specific trace data by adding custom error tags and metadata.
- Built qmantis-express, an NPM package that abstracts instrumentation of metrics and traces using OpenTelemetry SDKs
- Automated deployment of QMantis architecture using Docker.
- Co-authored technical case study and documentation: https://qmantis.co 
  □
- Collaborated with a remote team of 4 engineers across 3 timezones (daily standups and pair programming).
- Gave a live tech talk about QMantis.

# **Software Engineer,** *Self-Employed*

2020 - 2022 | Remote

Developed open-source applications with technologies such as JavaScript, Node.js, MongoDB, React, Redux, HTML, and CSS. Built numerous front-end, back-end and full-stack applications:

- Zello: Trello-inspired Kanban board (React/Redux, Node.js/Express, MongoDB)
- Chest Bin: Database-backed app to collect and inspect webhooks (Node.js/Express, React, MongoDB, socket.io)
- AirFleet: App that allows users to filter routes by airline and airport (React)

## Sr. Development Coordinator, Loyola Marymount University

2018 - 2021

## **Development Coordinator, Community Coalition**

2016 - 2018

## Skills

### Backend Frontend

Node.js, Express, Go, SQL, PostgreSQL, MongoDB, RESTful APIs, GraphQL, TimescaleDB

JavaScript / TypeScript, React, Redux, CSS, HTML, Handlebars

#### Misc. Technologies

#### Cloud

Docker, Git, Github, Jest, OpenTelemetry, Grafana, Prometheus, Jaeger

DigitalOcean, AWS, Heroku

#### **Education**

# **Software Engineering,** Launch School ☑

2021

Masters, Social Welfare, University of California, Los Angeles (UCLA)

2017

**BA, History,** *University of California, Los Angeles (UCLA)* 

2014