Mary McDonald Software Developer

➤ hello@marymcd.ca

Montreal, Toronto

in mcdonaldemary

marymcdonald

www.marymcd.ca

Skills

Languages

JavaScript, Golang, SQL, HTML/CSS

Tools & Databases

Git/GitHub, PostgreSQL, MongoDB, Docker, nginx

Runtimes, Libraries & Frameworks

Node.js, Express, React, React Testing Library, Jest

Cloud

Digital Ocean Droplets, Heroku

Experience

2023/09 - 2023/12

Sundial (project-sundial.github.io), Software Developer

Sundial is a self-hosted, open-source cron job monitoring and management service that that provides real-time bi-directional communication between the user and registered crontabs on one or multiple nodes.

- Developed a suite of command-line scripts to integrate the centralized monitoring and management service with any node's cron utility (Node.js, Javascript)
- Architected a solution to anticipate and check cron job non-execution events (Task Queues)
- Enabled CRUD operations to a remote node's crontab utilizing a lightweight HTTP server that triggers requests for new data from the centralized management service
- Daemonized the HTTP server to ensure consistent availability (Linux, systemd)
- Implemented a RESTful API facilitating app component communication and persistence of cron job execution information (Node.js, Express, PostgreSQL)
- Constructed a responsive dashboard that provides real-time cron job execution data and a centralized place for performing CRUD operations on crontabs (React, Material UI, SSE's)
- Eliminated installation dependencies by packaging scripts into executable binaries and containerizing server code (DockerHub images, Docker Compose)
- Increased security on network connected multi-node set ups with JWT Tokens and API Keys
- Designed load tests to determine Sundial's performance under various conditions, observing a 0% failure rate up to 200 concurrent monitored jobs (Grafana k6)
- Collaborated with a team of 4 engineers across 3 countries
- Authored technical case study, available at project-sundial.github.io/case-study

2021 - 2023

Open-Source Projects, Software Developer

A selection of open-source projects developed during my career transition:

- **Request Bin**: A real-time web hook request inspection and debugging application (Node.js, Express, React, MongoDB, websockets)
- **Schedulo:** A session-based web application backed by a PostgreSQL database for volunteer scheduling (Node.js, Express, Pug, PostgreSQL, Loki.js)

2020 - 2021

Slack, Customer Insights Specialist

- ran customer experiments and customer feedback programs for Product Managers for pre-release features (including writing SQL queries and building dashboards)
- worked with Product, User Research, Marketing, and Sales

2016 - 2020

Slack, Enterprise Lead ☑

- provided in-channel support to select large enterprise customers on the use of features and at-scale management of the Enterprise Grid product, working cross-functionally with Engineering, Product, and Sales
- investigated and surfaced bugs using Logstash (api logs), app logs, network logs, in-house tooling, and querying the data warehouse
- troubleshot SAML/SSO logs and SCIM logs (IDP setup & user provisioning)
- did on-call rotation and incident response

2014 - 2016

Wattpad, Customer Support Agent □

• investigated and surfaced bugs and pain points within the product, interacting directly with Engineering and Product teams

Education

2009 – 2012 Bachelor of Arts, UBC
Vancouver, BC German, minor in Russian
2005 – 2009 Bachelor of Mathematics, University of Waterloo
Waterloo, ON Combinatorics & Optimization