

Sofia Alere

Full-Stack Software Engineer

📍 Chicago, IL ✉️ sofalere@gmail.com 🌐 sofalere 🖱️ sofalere.com

PROFILE

Software engineer based in Chicago. I carry my passion for working on interesting challenges and my effective communication skills into every project I get to participate in. Most recently I created Sundial, a cron job monitoring and management system.

SKILLS

Tools & Databases

Git/Github, PostgreSQL, MongoDB, SQLite, Docker, Postman, NGINX, Linux, Bash, HTTP, WebSockets, BCrypt

Cloud

Digital Ocean, AWS (EC2, IAM), Heroku, Fly.io, VPCs, Render

Languages & Runtimes

Javascript (ES6+), Typescript, Ruby, Golang, SQL, HTML/CSS, Node.js

Libraries, Frameworks, Misc

Express, Node.js, Sinatra, React/Redux, Jest, JQuery, Handlebars, SOAP, REST, XML, REST

PROFESSIONAL EXPERIENCE

- 2023 – present **Software Engineer & Co-Creator, Sundial** 📄
- Sundial is a self-hosted, open-source cron job monitoring and management system that allows real-time bi-directional communication between the user and 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**)
 - Addressed the challenge of the system reacting to non-events (when jobs do not run) utilizing **Task Queues**. (**PostgreSQL 'pg-boss'**)
 - 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**)
 - Enabled communication from the service to a node's crontab through an **HTTP Express server**, daemonized using **systemd's unit files**.
 - Designed load tests to determine Sundial's performance under several conditions, observing a 0% failure rate up to 200 concurrent monitored jobs. (**Grafana k6**)
 - Increased security on network connected multi-node set ups through requiring **JWT Tokens and API Keys**.
 - Provided an alternative set up for even more security with instructions on how to deploy on **Digital Ocean VPCs**.
 - Transformed central service set up from a 10-step+ to a 2-step process by containerizing server code. (**custom DockerHub images, Docker Compose**)
 - Eliminated installation dependencies on target nodes with packaging scripts into executable binaries using the **'pkg' library**
 - Authored Sundial's comprehensive technical **case study** 📄.
 - Collaborated remotely with a team of four engineers across three time zones, utilizing Agile workflow practices such as daily stand-ups and pair programming. (**Github, Slack, Trello**)
- 2021 – 2023 **Software Engineer, Self Employed**
- Developed freelance and open-source projects.
- Shopify Southern Marsh Promotion:**
- Identified and debugged errors in promotional discount logic in a **Shopify** backend.
 - Enhanced resilience of codebase segment through re-factoring it in a **Object-Oriented Programming** (OOP) paradigm. (**Ruby**)
- Inquiry Hub:**
- Developed an application that aids in debugging **web-hooks** by receiving and displaying them in real-time.
 - Built with **React, Express, MongoDB**, and **PostgreSQL**. Served on a **Digital Ocean** droplet via **NGINX** managed by **PM2**.
- 2017 – 2021 **Owner & Professional Yachting Contractor, Sea Nemo**
- Orchestrated excellent service on luxury yachts as a part of multiple skilled teams.
- Fostered a collaborative and positive work environment through developing strong connections with other team-members and guests.
 - Revamped training protocols and personally mentored several new staff with a focus on continuous professional development.