# David Perez

# Software Engineer

✓ davidwperez@gmail.com

Brooklyn, NY in linkedin.com/in/david-perez-ba88b9112/ github.com/davidscoding

#### **EXPERIENCE**

#### **Software Engineer & Co-Creator,** Sundial @

Aug 2023 - Present

Sundial & is an open-source, self-hosted cron job monitoring and management system that provides responsive, bi-directional communication between users and registered crontabs on one or multiple nodes.

- Developed a CLI script suite to integrate the centralized monitoring service with a 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 monitoring and 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 dynamically updated cron job execution data and centralized management for performing CRUD operations on crontabs (React, Express, Material UI, Server-Sent Events)
- Transformed service setup from 20 to 2 steps by containerizing server code (Docker Hub, Docker Compose)
- Eliminated installation dependencies by packaging scripts into executable binaries
- Increased security on public network multi-node setups with JWT Tokens and API Keys
- Conducted diverse load tests on Sundial, finding a 0% failure rate up to 200 concurrent monitored jobs (Grafana K6)
- Authored a comprehensive case study 🔗 analyzing Sundial's problem domain, system design, and engineering decisions
- Collaborated remotely with a team of four engineers across three time zones using agile workflow (GitHub, Slack, Trello)

### Software Engineer, Open Source Projects

Jan 2023 - Aug 2023

Developed various personal and open-source projects. These include:

- Inquiry Hub: a real-time webhook request inspection and debugging application built with React, Express, MongoDB, and PostgreSQL and served on a DigitalOcean Droplet via NGINX using PM2
- Pin Pals: a bowling league roster information and score tracking application (Ruby, Sinatra, PostgreSQL)

# Research & Development Engineer, Innovative Drive Corporation

Oct 2018 - Jan 2023

- Designed, prototyped, and developed medical devices from feasibility to manufacturing, utilizing t-stack analysis, FEA, DFM, and risk management in line with FDA regulations
- Created automated manufacturing work cells
- Oversaw branch's quality assurance

# **SKILLS**

#### Backend

Node.js, Ruby, Go, PostgreSQL, MongoDB, RESTful APIs, Express, Sinatra, Minitest, Jest

#### Frontend

JavaScript, Handlebars, HTML, CSS, React, jQuery

# Other

Git/GitHub, Docker, DigitalOcean, Heroku, Nginx, Object Oriented Programming, Bash, Postman, systemd, Linux

# **EDUCATION**

#### **Launch School**

Jan 2023 - Aug 2023

Mastery-based software engineering curriculum. Over 1000 hours of study, read more at launchschool.com/employers ∂

# University of California, Berkeley,

Bachelor of Science in Mechanical Engineering

Aug 2014 - May 2018

- Data Structures
- Advanced Programming with MATLAB