

FULL STACK SOFTWARE ENGINEER

💌 jacob@biehlerj.xyz | 🏕 biehlerj.xyz | 🖸 biehlerj | O biehlerj | 😾 biehlerj | 🛅 jacob-biehler





Summary_

Full-Stack Software Engineer with 4+ years of experience with additional experience in DevOps with OpenShift and Docker. Super nerd who loves Neovim, Linux, and enjoys to customizing my desktop and development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools as the need arises.

Projects and OSS Contributions _____

- **Conveyor** JavaScript library that helps with automatic dashboard generation.
- **Magql** Magql is a GraphQL framework for Python. It generates a full-featured, customizable GraphQL API for your data.
- Cointop A fast and lightweight interactive terminal based UI application for tracking cryptocurrencies

Work Experience

Sentar Inc. San Diego, CA, USA

SOFTWARE ENGINEER II Jan. 2024 - Present

Epsilon C5I San Diego, CA, USA

SOFTWARE ENGINEER II

Jun. 2023 - Dec. 2023

Moebius Solutions, Inc. San Diego, CA, USA

Jr. Software Engineer III Dec. 2019 - Jan. 2023

- $\bullet \quad \text{Contributed to open source projects for the company with Python, JavaScript, TypeScript, React, and Redux.}\\$
- Deployed multiple applications for the customer using OpenShift and Docker.
- Rewrote frontend for customer using modern frontend practices with TypeScript, React, and Redux.
- Documented test procedures for application in LaTeX
- Dynamically generated markdown files to keep track of application status using Java

ScoreShuttle San Diego, CA, USA

JR. SOFTWARE ENGINEER

- Added new routes to RESTful API server for credit management service.
- Create administrator tools to manage customer accounts, get better sales data, and allow for 3rd parties to be added to the service.
- Fixed bug in email template to correctly format and send emails to customers.

Education

Coding School San Francisco, CA, USA

Sep. 2017 - Dec. 2019

Jan. 2019 - May. 2019

- Learned principles of full-stack software development and DevOps
- Learned systems engineering with C and Python
- Learned backend web development with Python, Flask, SQLAlchemy, and MySQL
- Learned frontend web development with HTML, CSS, JavaScript, and JQuery

Skills

Node.js
 Redux
 Redis
 Java
 Git

TypeScript
 PostgreSQL
 GraphQL
 Docker
 Jira

React
 MySQL
 Python3
 OpenShift
 LaTeX

JANUARY 12, 2024 JACOB BIEHLER · RÉSUMÉ