

Jacob Biehler

FULL STACK SOFTWARE ENGINEER

✉ jacob@biehlerj.xyz | 🏠 biehlerj.xyz | 📷 biehlerj | 🌐 biehlerj | 📱 biehlerj | 📺 jacob-biehler

“Simplicity is the soul of efficiency” - Austin Freeman



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.

SOFTWARE ENGINEER II

[San Diego, CA, USA](#)

Jan. 2024 - Present

Epsilon C5I

SOFTWARE ENGINEER II

[San Diego, CA, USA](#)

Jun. 2023 - Dec. 2023

Moebius Solutions, Inc.

JR. SOFTWARE ENGINEER III

[San Diego, CA, USA](#)

Dec. 2019 - Jan. 2023

- 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

JR. SOFTWARE ENGINEER

[San Diego, CA, USA](#)

Jan. 2019 - May. 2019

- 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

- 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
- TypeScript
- React
- Redux
- PostgreSQL
- MySQL
- Redis
- GraphQL
- Python3
- Java
- Docker
- OpenShift
- Git
- Jira
- LaTeX