





∠ Email : me@zackmyers.io \square Mobile: +1 (808) 799-3884

SKILLS

Languages: TypeScript, JavaScript, Rust, Golang, Java, HTML, CSS, SQL, Lua

Technologies: GraphQL, Docker, Kubernetes, Linux, Windows, macOS, PostgreSQL, MongoDB, Redis, InfluxDB

Libraries and Tools: NextJS, SvelteKit, Rocket, Actix, Express, Neovim, TailwindCSS

EXPERIENCE

Pixegon Remote

Mid Level Web Developer (Current)

2023-2024

- Designed and developed global services: Spearheaded the creation and deployment of robust services that empower users worldwide to advance their professional capabilities.
- Enhanced and maintained legacy software: Leveraged exceptional teamwork and advanced software engineering skills to modernize legacy systems, integrating new functionalities while reducing bug rates.
- Optimized team collaboration: Enhanced team synergy and efficiency by identifying potential delays and bugs early, streamlining workflows and knowledge transfer, which led to surpassing production targets.
- Implemented AI-driven automation: Pioneered the use of artificial intelligence to automate repetitive processes, boosting operational efficiency by 95% and achieving over 200 hours in annual time savings.

Champria Remote

Senior Backend Developer

- Collaborative backend development: Collaborated with the CEO and Lead Developer to architect and implement a Golang monorepo backend, processing over 10,000 data points per hour, which expedited development cycles and boosted code efficiency.
- Data storage optimization: Implemented GraphQL and TimescaleDB to enhance data storage solutions, achieving a 40% decrease in query response times and significantly improving system scalability.
- Language performance enhancement: Led the strategic migration from NodeJS to Golang, securing a 20% boost in system quality, consistency, and performance, which markedly increased efficiency and delivered superior outcomes.
- Security and quality assurance: Conducted rigorous peer code reviews and security checks, contributing to substantial security enhancements and a 20% reduction in bugs.
- Advanced data management: Revolutionized data storage for multi-million data point datasets through the application of advanced compression algorithms and indexing techniques, tripling response times and improving data accessibility.
- Infrastructure and deployment optimization: Orchestrated a comprehensive overhaul of infrastructure, creating and managing an automated CI/CD pipeline using GitHub Actions, which slashed deployment times by 90% and bolstered confidence in production releases.

Damage Inc Remote Volunteer Developer

• Enhanced app stability: Worked closely with the Lead Backend Developer to diagnose and resolve critical bugs,

- achieving a 50% improvement in overall application stability.
- Accelerated project completion: Quickly mastered new tools and technologies, directly contributing to a 35% increase in project completions and improved team satisfaction through efficient project execution.

AWARDS

GPT-4 Hackathon: Led backend development and provided support for frontend development in the winning team of a GPT-4 hackathon, creating Materialize, an interactive website utilizing GPT-4 for real-time lumber market analysis including prices, news listings, and reports.

Education

Roosevelt High School

Honolulu, HI

Graduate

2016-2020

Overachieved in Roosevelt High School's STEM class, succeeding in learning new concepts while helping other students. Worked on personal projects outside of school to further understand programming.