∠ 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, NixOS, Windows, macOS, PostgreSQL, MongoDB, Redis, InfluxDB

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

EXPERIENCE

Pixegon Remote

Mid Level Web Developer (Current)

• 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.

Remote Damage Inc Volunteer Developer 2020-2021

- 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

Honolulu, HI Roosevelt High School Graduate

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.