TJ Mazeika

Software Engineer

Skills

Languages TypeScript, Go, Java, Kotlin

Tools Node.js/Next.js, Vercel, Firebase, MongoDB, PostgreSQL, Docker, *nix

Interests Full-stack web development, functional programming

Experience

Urban Emu — Remote

January 2022 - Present

Software Engineer

- Produced the agency's first interactive Next.js SPA from scratch. This fetched data from the USDA's
 FoodData Central database to enable a select group of client-employed nutritionists to build healthy eating
 plans with live nutrition fact aggregations. Its completion expanded the breadth of development services
 available to clients.
- Supported the back-end and front-end development of several US government-owned web properties including Next.js, Drupal, and Wordpress deployments. Worked in an international team of four to build features including filtered and paginated fuzzy searching of a database, as well as a trending content page based on the z-score of page view changes over time.

FoldLeft — Remote November 2020 — Present

Founder & Software Engineer

- Founded an LLC to offer web development services to several small businesses and startups. Started greenfield projects and enhanced existing ones. Managed all invoicing, bookkeeping, and client outreach.
- Bootstrapped a fintech startup from Figma designs (Next.js, Prisma, Tailwind CSS). Integrated third-party financial services to pull users' debts, credit reports, and automated valuation models (AVMs) of properties.

AIR Worldwide - Boston, MA

January - June 2021

Software Engineer Co-op

- Enriched product owner insights into team productivity by tracking Azure DevOps issue-closing activity from its REST and OData API endpoints; displayed in graphs with the Highcharts library.
- Halved the data loading time of an internal application (C#, .NET, React) by parallelizing back-end and front-end network calls. In weekly live surveys thereafter, users reported an improved UX.
- Pair-programmed with team members and submitted code reviews to promote code quality.

Digitas — Boston, MA

January - July 2020

DevOps Engineer Co-op

- Eliminated flakiness in a QA automation suite (Selenium, Java), which decreased runtime from 6 hours to just 30 minutes, by waiting for elements to become interactive before running assertions on them. This enabled QA to run tests on-demand, rather than once daily, and built confidence in quality team-wide.
- Wrote clear and concise documentation for deploying an SAP Hybris and Adobe AEM application to staging and production clusters, guaranteeing the success and consistency of manual deployments.

Education