VLAD KOUZIN

A great simplifier of all things technology based

linkedin.com/in/vkouzin/

github.com/cufee

vkouzin@outlook.com (831) 582-8604

SUMMARY

Highly motivated and experienced software engineer seeking a remote position to leverage my skills in solving complex problems with simple, efficient solutions. Passionate about contributing to a team that values innovation, quality, and growth.

EXPERIENCE

Full Stack React Node Terraform

@ALERTMEDIA

- Developed multiple web applications for internal use by engineering and management
- Built multiple CLI tools to automate common tasks for the engineering team and improve developer onboarding experience
- Simplified Docker Compose configurations, designing a clear framework for maintaining and adding new services
- Refactored legacy code, improved pipeline run time from over an hour to 7 minutes



@CHILI PIPER

- Built popular customer-facing tools and add-ons to expand the feature set of Chili Piper
- Wrote extensive documentation and "magic" scripts to simplify the onboarding process for new customers
- Developed industry leading tools for our Customer Success team, reducing response times and increasing customer satisfaction
- Made an internal support portal aggregating data from multiple sources to provide a single source of truth for our Customer Success team
- Maintained a Kubernetes cluster with all internal services and tools

SKILLS

- Go
- Python
- TypeScript
- Node, Deno
- Express, Fiber
- React, Svelte, HTMX
- Helm, Terraform
- Docker, Kubernetes
- AWS, GCP, DigitalOcean
- CircleCI, BitBucket, GitHub

PROJECTS

Pulley TypeScript Deno

A user-friendly CLI tool for pulling and configuring multiple git repositories in parallel once.

Aftermath Go Kubernetes

Highly rated Discord Bot used by over 4000 servers. It provides a better in-game progress tracking for World Of Tanks Blitz with a beautiful UI rendered as an image.

OpenMemoryDB Go Fiber

A lightweight in-memory key-value database with support for persistence and a CRUD API wrapper using Go Fiber.