# **WILLIAM HELMRATH**

703-853-5873 | william.helmrath@live.com | linkedin.com/in/williamhelmrath | helmrath.me

#### **EXPERIENCE**

## **Instabase** | Software Engineer

August 2022 - Present

- Develop fullstack platform with Go backend and React frontend for managing customer SaaS deployments and internal developer sandboxes
  - Automated weekly deployment and version upgrades of 70+ customer AWS environments running the Instabase platform
- Sped up developer sandbox deployments by 30% and reduced ECR costs by designing and implementing shared image caching across sandboxes
- Reduced frontend build times by 85% by migrating React apps to Vite and upgrading the Node runtime
- Collaborate with design team to maintain an internal React + TypeScript accessibility-first component library, using Storybook for documentation and Jest for unit testing to ensure reliability
- Build Kubernetes management interface, exposing detailed information on K8s resource state, Grafana CPU/mem resourcing, and Loki/K8s service logs

## **TD Securities** | Software Engineering Intern

June 2021 - August 2021

- Built React web app for business analysts to visualize/manage workflows and tasks via table view and BPMN diagram viewer
- Enhanced internal workflow design tool with global datetime context and dynamic API query adjustments

## Forge | Engineering Team Director

August 2020 - May 2022

- Led a 4-person team developing internal software solutions, delegating tasks and action items using ticketing system
- Built React + Firebase app to manage 400+ student resumes for the Launch internship program
  - An interactive template for students to create and save their Forge-branded resume
  - A portal for displaying filtered and sorted resumes to potential company partners as part of the sales process

## Forge | Web Development Course Instructor

August 2020 - May 2021

- Designed and taught semester-long course on full-stack web development (React, JS, HTML/CSS, Express, REST APIs, Git)
- Led weekly lectures and hands-on labs for 20+ students

#### **SKILLS**

Languages: JavaScript, TypeScript, Go, Python, CSS, HTML Frontend: React, React Query, Vite, TailwindCSS, Storybook

Backend: Gin, Flask, REST APIs, Redis, Firebase

Cloud / DevOps: AWS (EC2, S3, DynamoDB), Docker, Kubernetes

### **EDUCATION**

**University of Virginia** Graduated May 2022

Bachelor of Science, Computer Science; Minor in Economics

Cumulative GPA: 3.84/4.0; Dean's List 2018 - 2020