# ALEX FRIEDRICHSEN

1146 Juliet Ave, Saint Paul, MN 55105 · (605) 380-7346 afriedrichsen@me.com · https://linkedin.com/in/afriedrichsen · https://alex.friedrichsen.me

Experienced cloud architect and technical leader with a proven track record of leading successful implementations of cloud technologies in both startup and large enterprise environments. Demonstrated ability to lead cost-saving initiatives, mentor engineers, and drive organizational adoption of new frameworks and best practices.

## **EXPERIENCE**

#### **2023 – PRESENT**

### **CLOUD SOLUTIONS ARCHITECT, NFERENCE, INC.**

- Architect for a federated AI/ML research platform spanning AWS, Azure, and GCP, enabling secure collaboration across hospital networks and research organizations
- Established and maintained cross-cloud architectural standards and best practices, ensuring consistency and interoperability across diverse partner environments
- Advised internal development teams on cloud-native architectures, emphasizing the AWS Well-Architected Framework and similar best practices for Azure and GCP
- Orchestrated regular cross-organizational architecture reviews, aligning multiple stakeholders on federated AI infrastructure and data governance

#### 2022 - 2023

## **CLOUD ARCHITECT, CALABRIO, INC.**

- Designed and executed a seamless path for migrating existing Java applications from Windows to Linux, enabling improved performance and cost optimization.
- Championed organization-wide adoption of Spring Boot framework, driving modernization and enabling streamlined development. Provided engineering guidance to empower other developers.
- Developed comprehensive architectural plan and estimate for successfully migrating from Microsoft SQL Server to Amazon Aurora, delivering improved scalability and cost efficiency.
- Led a highly impactful organization-wide initiative that resulted in monthly cloud spend reduction of 25-35%, achieving substantial cost savings.
- Recognized subject matter expert on cloud engineering and AWS Best Practices, leveraging expertise to optimize systems and drive efficiency.
- Collaborated closely with stakeholders in management, product management, and engineering to align architectural strategy with business needs.

#### 2021 - 2022

# PRINCIPAL SOFTWARE ENGINEER, CALABRIO, INC.

- Implemented enhanced observability using the OpenTracing standard and Datadog monitoring tools, empowering proactive issue identification and resolution.
- Led a successful cloud cost savings initiative by refactoring application code to be tolerant of
  ephemeral infrastructure (e.g., EC2 Spot Instances, ECS app autoscaling), resulting increased
  revenue savings per month.
- Demonstrated leadership in driving the adoption of Infrastructure as Code (IaC) practices, including the design of foundational modules and the transformation of DevOps patterns into a streamlined and modular deployment process.

#### 2019 - 2021

### **SENIOR SOFTWARE ENGINEER, CALABRIO, INC.**

- Pioneered the adoption of Kubernetes/AWS EKS as the containerization platform, revolutionizing scalability and deployment efficiency.
- Implemented standardized patterns for infrastructure as code using Terraform, Serverless Framework, and AWS CDK, ensuring consistent and streamlined deployment practices.
- Enhanced the throughput of the machine learning platform by refactoring Python libraries for superior asynchronous processing, boosting overall system efficiency.
- Provided expert guidance and knowledge as a foundational officer, shaping the development and growth of cross-team guilds dedicated to AWS, DevOps, and Java best practices.

#### 2018 - 2019

### **LEAD SOFTWARE ENGINEER, COGREPS, INC.**

- Designed and maintained the architecture for a cutting-edge mobile game and its analytics infrastructure, driving a modern and immersive user experience.
- Created and maintained new application microservices written in Java, TypeScript, and Go, leveraging modern technologies for increased performance and scalability.
- Served as a mentor to entry-level engineers, fostering their growth and ensuring high-quality code through comprehensive code reviews and pull request evaluations.

#### 2013 - 2018

# **INFORMATION SECURITY ENGINEER, OFFICER, U.S. BANCORP, INC.**

- Developed and maintained custom .NET libraries for seamless integration of legacy applications into Office365 and Azure, ensuring modernization and security.
- Successfully migrated legacy codebases from Java 8 to Java 11, aligning systems with current technology standards.
- Played a key role in the migration of legacy Java code to the Spring Boot framework, enhancing system efficiency and maintainability.

# **EDUCATION**

**MAY 2013** 

**B.A. ECONOMICS, UNIVERSITY OF ST. THOMAS** 

**MAY 2013** 

**B.A. POLITICAL SCIENCE, UNIVERSITY OF ST. THOMAS** 

### **SKILLS**

- 10 years' programming experience: Java, Python, TypeScript, Golang
- 10 years' Cloud Engineering experience (AWS, Azure)
- 8 years' experience in technical leadership
- Experience engineering in both startup and large enterprises
- Engineering and architectural experience in high security environments (HIPAA, HITRUST, FedRAMP)

# **ACTIVITIES**

• Certification: CKAD

• Certification: AWS Certified Solutions Architect – Associate

# **REFERENCES**

Available upon request