# **Aryan Mike Binazir**

abinazir@gmail.com | Raleigh-Durham-Chapel Hill, NC | LinkedIn | Github | aryanbinazir.dev

#### **Experience**

### **Software Engineer,** Fortress Information Security *∂*

Oct 2023 – present

- Transformed an alpha-stage full-stack application into a production-ready system by optimizing Node.js backend performance, improving horizontal scalability and memory management, enhancing security in preparation for penetration testing, and implementing new features in both Node.js and React.js
- Leveraged Python and JavaScript to develop backend logic handling heavy API imports and data transformations, as well as serving as a robust backend for front-end functionalities
- Optimized MongoDB performance and ensured data consistency by implementing advanced aggregations and refining indexing strategies in a critical app, including adding indexes to both the app and APM databases

#### **Co-Creator, Software Engineer,** Triage *⊗*

Aug 2022 - Sep 2023

Triage is an open-source proxy for Apache Kafka that addresses head-of-line blocking from poison pill messages and non-uniform consumer latency. It enhances parallel consumption, allowing for at least a tenfold increase in consumer connections per Kafka partition for downstream consumer instances.

- Designed and built Triage using Go, gRPC, Amazon Web Services (AWS) Fargate, and AWS Elastic Container Service (ECS)
- Led development of Triage core components, leveraging Go, including Go Channels & Goroutines to utilize concurrency, enabling parallel consumption of messages for Kafka consumers
- Leveraged Go and its concurrency features to halve the estimated development time compared to single-threaded languages
- Enabled multiple downstream consumer applications to connect to Triage by developing Triage thin client library in Go and a gRPC service, allowing for an at least 1000% increase in connections per Kafka partition
- Containerized Triage service with Docker, streamlining the process of deployment to an AWS ECS cluster
- Automated infrastructure deployment strategy using AWS Cloud Development Kit (CDK)/CloudFormation
- Built Node.js CLI tool, written in JavaScript and available as an npm package to simplify configuration, deployment, and teardown of Triage in the cloud
- Implemented application logic and design components allowing for the storage of poison pill messages in a deadletter store using AWS DynamoDB
- Collaborated with a remote team of four engineers across two time zones

### **Software Engineer,** Open-Source Projects

Aug 2020 – Jul 2022

• Developed and deployed multiple full-stack web applications—including an HTTP webhook inspector, a text-sharing platform, an e-commerce site, and a book-viewing application—using technologies such as Python, JavaScript/Node, Express, React, MongoDB, PostgreSQL, Go, MySQL, Ruby, AWS, and Nginx

#### Start-Up Experience & Real Estate Investments

Jan 2011 - Jul 2020

• Performed investment due diligence for an African start-up merchant bank and built a real estate portfolio in the U.S. and South Africa

## Skills

Go   JavaScript/TypeScript   Python   Node.js   React.js   Cloud — AWS EC2, AWS ECR, AWS Fargate, AWS CDK,
AWS S3, AWS DynamoDB   <b>Databases</b> — SQL, NoSQL, PostgreSQL, MySQL, MongoDB, Redis
Mongo Aggregations   REST APIs   Docker   Testing — Unit Tests, Integration Tests, Regression Tests
Agile Methodologies   Systems Design   Linux   Microservices — Event-Driven Architectures, Message Queues,
Apache Kafka   HTML/CSS   Git/Github   CI/CD   Infrastructure as Code — Terraform, CDK, CloudFormation
HTTP   gRPC   Serverless   Nginx   Bash

#### **Education**

M.B.A, University of Pretoria/Gordon Institute of Business Science

2012