Kevin Aiken

Email: aiken.kevin.m@gmail.com https://github.com/kevinaiken Mobile: +1-770-773-6538

EXPERIENCE

• NCR Atlanta, GA

Software Engineer July 2019 - Present o Technical Leadership: Led a team of software engineers and quality engineers, planning our roadmap and

- executing on it, while also growing junior members of the team.
- Vagrant: Significantly updated our Vagrant and SaltStack based virtualization infrastructure to generate virtual labs more effectively.
- Python Integration Testing: Designed and implemented a Python Integration testing framework to orchestrate complex system tests on distributed systems.
- o Task Automation: Maintained and improved several Python based utilities designed to automate previously manual tasks, such as re-imaging labs.

 OttoDock Dawsonville, GA

Freelance Software Engineer

Oct. 2018 - Present

- o Product Development: Worked with a multidisciplinary group of engineers to design a concept for autonomous lake docks that self position and provide a variety of smart features, and then iterated through several prototypes. Currently we have a handful of beta docks in the water at Lake Lanier.
- Backend: Developed the Kotlin+Spring backend from the ground up. It currently consists of many API's for CRUD operations, websockets for live video and data streaming, and a variety of scheduled tasks.
- Frontend: Contributed to the frontend application built with React and Typescript.
- Infrastructure: Implemented and refined our approach to cloud infrastructure on AWS following best practices, including fully implemented CI/CD.
- Security: Researched and implemented our security approach, following best practices to implement user login, password reset, and authentication on both API's and websocket connections.

• T-Mobile Dunwoody, GA

Software Engineering Intern

June 2018 - May 2019

- o Full Stack Development: Developed several full stack applications using Angular and Java Spring to demonstrate concepts.
- Backend Mocking: Virtualized a financial backend service to simulate partial system outages so that the behavior of our application could be thoroughly validated.
- Kubernetes Prototyping: Prototyped a proof of concept to run a document signing application on Kubernetes to increase the performance and robustness of the application.

EDUCATION

• Georgia State University

Atlanta, GA

Bachelor of Science in Computer Science; GPA: 3.6

Aug. 2016 - May. 2019

Projects

- MarkIt: Hackathon project using web NFC to to implement checkout-less shopping
- IoT Physical Therapy: Worked with a professor in Georgia State's Physical Therapy Department to provide them a specifically tailored Android application for conducting physical therapy on participants using Myo EMG bands.
- Undergraduate Research: Prototyped an automated personnel tracking solution using both passive bluetooth sampling and streaming cloud computer vision.

Programming Skills

• Languages: Kotlin, Python, Typescript, Javascript, SQL **Technologies:** React, Spring, Postgres, AWS, Linux, Vagrant