Michael Archer

Software Engineer

(762) 383-9120 mikearche@gmail.com github.com/mikearche

EXPERIENCE

Alaska Airlines, Remote — *Software* Engineer

October 2022 - Present

- Developed modern micro front-end applications using Svelte to deliver highly performant and responsive user interfaces
- Implemented a robust design system using Storybook to ensure consistency across all applications
- Utilized Azure Functions to create a backend for multiple **REST API services**

Abound, Remote — *Platform Engineer*

October 2020 - June 2022

- Migrated code infrastructure to AWS SAM to fully integrate serverless architecture
- Introduced TypeScript type enforcement into the core API product
- Implemented a large sweeping testing suite by creating end-to-end, unit, and integration tests

Microsoft, Remote — *Software Engineer*

February 2020 - September 2020

- Redesigned primary Xbox application in React Native while maintaining accessibility, and localization standards
- Developed shared reusable packages in TypeScript for internal, and external development teams to consume

Boeing, Seattle WA — Full Stack Developer

January 2019 - February 2020

- · Designed and implemented a system for managing a robust library of analytics, and data visualizations
- Utilized Test Driven Development with Enzyme and Mocha to create powerful, high quality user interfaces

MealViewer, Augusta GA — Junior Engineer

September 2015 - December 2018

- Collaborated on a complete rewrite, and redesign on MealViewer's primary parent/student menu app in both React and React Native
- Created release pipelines, and deployment processes for projects using Azure Dev Ops

OPEN SOURCE CONTRIBUTIONS

Google Clasp — *TypeScript*

https://github.com/google/clasp

- Located and fixed a bug preventing Windows users from logging out
- Fixed numerous tests not working on Windows devices
- Discovered and found issues in documentation for running the project locally

PERSONAL PROJECTS

TeamWiki — Javascript / React

https://github.com/mikearche/team-wiki

- A completely data driven approach to creating wiki pages
- Allows users to easily create robust wiki pages without any knowledge of HTML, CSS, or JavaScript
- Implemented theming to enable users to follow their desired color scheme

LANGUAGES FRAMEWORKS

- TypeScript
- JavaScript
- C#
- Java
- React
- React Native
- Svelte
- .NET

EDUCATION

Augusta University, Augusta GA — B.S. in Computer Science

August 2012 - April 2017