Rey Williams

Email : reynaldomwilliams@gmail.com LinkedIn — GitHub

EDUCATION

Florida Atlantic University

Boca Raton, FL

BS in Computer Science, Certificate/Concentration in Data Science & Artificial Intelligence — GPA: 3.9

Spring 2022

SKILLS

- Languages: Java, JavaScript, TypeScript, Python, C++, SQL, CSS, C, C#
- Frameworks/Platforms: React-Redux, React Native, Node.js, Bootstrap, Jest, ASP.NET MVC, Azure
- Certifications: Azure Fundamentals (AZ 900), CodePath Software Engineering

EXPERIENCE

Microsoft Fargo, ND

Azure IaaS VM & Storage Support Engineer

August 2022 - Present

- Helping enterprise-level clients with their implementation and troubleshooting of Azure and other cloud technologies, including virtual machines, storage, networking, and data management.
- of Microsoft products

 Advising customers on their migrations from on-premises to the cloud via Microsoft services/tools such as Azure storage

• Working closely with other teams, such as product development and customer service, to improve the design and functionality

- Advising customers on their migrations from on-premises to the cloud via Microsoft services/tools such as Azure storage accounts and Azure File Sync.
- Effectively resolved over 50 client cases, meeting service level agreements in 100% of all cases.

Origami Risk Chicago, IL

Fullstack Software Engineer Intern

May 2022 - August 2022

- Provided various risk management, risk analysis, and insurance solutions across technologies such as ASP.NET MVC, SQL Server, C#, HTML/CSS, and JavaScript to over 800 live clients across multiple sectors such as healthcare, insurance carriers, risk pools, and manufacturing.
- Built new components to support and manage client product implementations across all layers (database, services, web UI).
- Created an end-to-end component to streamline how organizations organize and conduct audits for risk assessments. Allows for 30% faster execution of audits.
- Improved testing accuracy to 97% across (almost 50% increase) all cases through an extensive refactoring of almost 20 different test suites across all layers and domains.

Walmart Global Tech

Bentonville, AR

Frontend Software Engineer Intern

June 2021 - August 2021

- o Organized, developed, and deployed integral components to support the release of the next generation of point of sale and e-commerce components with technologies such as TypeScript, JavaScript, React, React-Redux, and React Native.
- Implemented component to move away from the use of static images and push towards dynamic image fetching/modules for proprietary marketing and media content REST API.
- Researched and documented the functionality of server-side caching to reduce bandwidth, reduce expenses, and deliver a quicker user experience on every transaction.
- \circ Implemented component to handle the fetching of 100s of product data and dynamically render them given store/site parameters alongside a full testing suite with 95%+ coverage.

Projects

• Wavelength - Tutoring Web App:

- Designed and managed full-stack application created from scratch using modified MERN stack. Uses MongoDB for a serverless back-end. Designed and implemented flexible schema to express relationships between users and object entities like courses.
 Intended to mimic a tutoring coordination web application that connects students with tutors. Demo <u>here</u>.
- Integrated Auth0's authentication API into the application, allowing users to securely log in and access protected resources and tailor their user experiences.
- Uses Zoom API to facilitate communication and allow users to create and join Zoom calls on the web.
- Uses Google Calendar API to allow users to create calendar entries for their sessions.

• Persistent Shopping Platform:

- o Designed and implemented an end-to-end, working shopping cart application with interactive GUI in Java. Demo here.
- Allows users to have a simplified shopping experience similar to popular web stores like Amazon. It allows for persistence across multiple user accounts and updates product inventory and views that are given.
- Used MVC (Model-View-Controller) architecture to separate the application's data, logic, and presentation layers.
- Wrote unit tests using JUnit to ensure the reliability and performance of the application.