JUSTIN OSAGIE

Tampa, Florida

(850) 766-9393 \diamond osajustin@gmail.com \diamond www.linkedin.com/in/justinosagie/

SKILLS

Programming Languages Python 3, C#, TypeScript, JavaScript, SQL, HTML, CSS

Frameworks Angular, .NET, React

DatabasesMicrosoft SQL Server, PostgreSQL, MongoDBTools & TechnologiesJIRA, Git, Visual Studio, Microservices

WORK EXPERIENCE

Citi, Tampa, Florida

Software Developer

March 2022 - Present

- · Developed .NET 6 microservices using C# to create a robust token management system, featuring a polling service for timely token expiration alerts, RESTful APIs for efficient token management, and integrated data handling with Dapper and Microsoft SQL Server, enhancing system reliability and data integrity.
- · Developed on 3 **Angular** applications, creating over **40** new UI features by writing scalable code, integrating advanced functionalities on top of **AG-Grid**, and breaking down applications into a micro-frontend approach.
- · Wrote automated test scripts using **CypressJS**, reducing the time spent manually testing UI functionality prior to deployments by **4 hours** per deployment, enhancing deployment efficiency.
- · Developed over 500+ unit tests to increase SonarQube code coverage to 96% in a legacy application, significantly improving code quality and reliability.

Citi, Tampa, Florida

Software Developer Intern

June 2021 - August 2021

- · Successfully integrated the open-source data discovery and metadata engine Amundsen into Citi's environment by modifying the **Flask** UI to meet Citi standards and connecting it to **Neo4j** for populating data.
- · Utilized **Elasticsearch** for advanced search capabilities, enabling efficient metadata retrieval and reducing time spent searching across various databases for key information.
- · Developed 15+ Python scripts with SQLAlchemy to extract metadata from 5 different databases and stored in a Neo4j database. eliminating manual data retrieval efforts.

Florida Power & Light, Juno Beach, Florida

Software Developer Intern

- June 2020 August 2020
- · Amplified customer service call capacity from 5,000/hr to over 1,000,000/hr by implementing a scalable serverless solution in Amazon Web Services (AWS) using Python and Java, enhancing disaster response capabilities during critical events.
- · Developed a cloud-based system, transitioning from on-premise infrastructure to a scalable **AWS** solution, which resulted in vastly improved load management and system resilience during high-demand periods.

NextEra Energy Resources, Juno Beach, Florida

May 2019 - August 2019

- $iOS\ Developer\ Intern$
- · Developed an iPad-based iOS inventory management application using **Swift**, enabling field workers to efficiently scan barcodes for part checkouts, directly resulting in **\$200k** annual savings.
- · Overhauled a legacy application by designing a new user interface and refactoring deprecated code, leveraging **Swift** and **Objective-C**, which significantly improved system reliability and user engagement.
- · Integrated **RESTful APIs** for real-time data synchronization across warehouse systems.

USF College of The Arts, Tampa, Florida

August 2018 - December 2018

Data Analyst Intern

· Developed a **Python** data collection application utilizing **BeautifulSoup** for **HTML** parsing, resulting in an annual cost saving of \$12k by automating manual data entry processes.

EDUCATION