ALLEN GUECO

allen.guecoi@gmail.com — Philadelphia, PA

EDUCATION

Villanova UniversityMay 2020B.S. in Computer ScienceVillanova, PA

EXPERIENCE

BNY Mellon | Pershing

June 2020 - Present

Senior Associate, Full Stack Developer Pennington, NJ

- · Developing an internal load testing tool to monitor and benchmark existing critical microservices.
- · Assisting in rewriting critical components for an internal configuration management tool.
- · Creating and maintaining REST-ful internal APIs and microservices using Spring Boot and its related technologies.
- · Helping to create an internal tool which collect runtime information of Java-based projects using Java Agents.
- · Containerizing frontend and backend applications using Docker and deploying on-prem.
- · Designed responsive and mobile-friendly login screens for company products.
- · Maintained CI/CD pipelines to greatly improve developer workflow.

Villanova University

Sep 2019 - May 2020

Villanova, PA

Web Application Consultant

- · Developed additional features of Villanova University's official mobile app by overhauling the UX/UI.
- · Assisted in creating a Microsoft Power App that unified information across different campus departments.

AmerisourceBergen Corporation

June 2019 - Aug 2019

EDI Intern

Chesterbrook, PA

- · Assisted the development of an automated testing tool for the Electronic Data Interchange (EDI) team to ensure data integrity from b2b transactions.
- · Designed APIs through MuleSoft to provide a REST-ful service for the tool.
- · Created an Oracle PL/SQL procedure that produces and emails a report based on the result of an ad-hoc query.

SKILLS

Programming LanguagesJava, Rust, Kotlin, TypeScript,Python, C# **Frameworks**Spring Boot, Angular 2+, Pandas, Matplotlib

OS Windows, Linux (Ubuntu)

Tools & Technologies Git, Jira, Docker, Agile, CI/CD, DevOps

PROJECTS

Apolaki, Rust

A ray tracer library implemented from scratch using Test-Driven Development (TDD) principles. https://github.com/allengueco/apolaki-rs

Movie Recommender, Rust

A movie recommender system implemented using user-based collaborative filtering, a neighborhood reduction using covering-based rough sets.

https://github.com/allengueco/recommender