Jesse Peterson Garfield, NJ

(201)-754-3446 | zerogravity124@gmail.com

inLinkedIn | https://www.linkedin.com/in/jesse-peterson-959b2b224

GitHub | https://github.com/Jpeterson2012

Education

Georgia Institute of Technology, Atlanta, GA

January 2024 - Present

M.S. Computer Science

William Paterson University, Wayne, NJ

January 2023

B.A. Mathematics, Minor in Computer Science

Skills

Languages: Java, C++, Python, Typescript, R, CSS, HTML, MYSQL

Frameworks/Libraries: Spring Boot, Spring MVC, Angular, NumPy, Pandas

Other Tools: Git, Postman, Ubuntu, Docker, Azure, Visual Studio, Visual Studio Code, Intellij

Project(s)

Web Scraper Analysis

(Python, Pandas, NumPy, Beautiful Soup)

- Generated application that scrapes financial data from Yahoo Finance using the Beautiful Soup library.
- Requests a multitude of ticker symbols from the user, then injects those symbols into the website URL.
- Converts data types and cleans the data using pandas, while simultaneously producing a combined data frame on the heading of one's choosing along with a data frame for each individual symbol.
- Performs some analysis with NumPy on the data such as producing the daily returns, standard deviation of daily returns, average daily returns, and Sharpe ratio.

Ecommerce Site (Full Stack)

Demo here

(Java, Typescript, Spring Boot, Angular, MYSQL, HTML, CSS, Bootstrap)

- Built a bookshop ecommerce website where you can browse, filter, and buy different books.
- Used Typescript, Angular, HTML, CSS, and Bootrap to create responsive, functional components for a seamless, interactive user experience.
- Designed REST API using Java, Spring Boot and Spring MVC to interact with a MYSQL database.
- Tested endpoints by using Postman requests and hosted backend and database to Azure using Docker compose, Azure container registry, & Azure container instances.

Bookshop Project

(Java, C++, MYSQL)

- Created menu interface with separate menu for each database table by implemented MYSQL database connectivity.
- Utilized OOP design and SQL libraries to create classes with custom queries.
- Remade application using core Java and JDBC.

Work Experience

Independent Contractor | Instacart | Garfield, NJ

March 2023 - Present

- Use system software to view and accept personal shopping orders, shop at a variety of stores, communicate with customers, and respond to special requests while shopping.
- Provide exceptional quality customer service and regularly handle and resolve customer complaints while simultaneously coordinating efficient deliveries of large orders with various destinations.