Pranav Kannan Hariharane

408-314-5975 | haripranav2@gmail.com | github.com/hariharanep | www.linkedin.com/in/pranav-hariharane-656539193/ **EDUCATION**

Purdue University, West Lafayette, IN – B.S. in Computer Science and Data Science Grad: December 2022; GPA: 3.86/4.0

Dean's List & Semester Honors: 7/7 Semesters

EXPERIENCE

Backend Developer at Barclays

Developed and enhanced the backend of the Customer Website

- Primarily contributed code that efficiently routes user requests to the correct backend services and displays the data returned by these services in the best manner
- Employed the Maven, Stripes, and Spring Boot frameworks in Java for these efforts

Software Developer Engineering Intern at Amazon

Implemented idempotency for the CRUD operations in the AWS AppFlow service

- The idempotency property allows multiple requests with the same intent to result in the same • outcome as a single request with that intent
- Utilized the Amazon S3, Amazon DynamoDB, Amazon CloudWatch, and AWS Lambda services along with Java to carry out the functionality of the project

Data Science Capstone Project with Helmer Scientific Analyzed various Machine Learning and Data Science models to improve the accuracy at which Helmer Scientific is able to forecast the future sales for all their products

- Focused on exploring Time Series Analysis models with an emphasis on the SARIMA model
- Explored, tested, and evaluated the accuracy of these models primarily using the NumPy, CSV, Matplotlib, and Scikit-learn libraries in Python 06/14/2021 - 12/31/2021

Software Engineering Intern at Automation Anywhere

Automated tests for the frontend and backend frameworks. These tests were integrated into Jenkins pipelines for the regular builds of the application

- Applied the Selenium, TestNG, and Maven frameworks in Java for the frontend tests
- Applied the **REST Assured**, **TestNG**, and **Maven** frameworks in **Java** for the backend tests
- Modified Jenkinsfiles to run the tests using **Groovy**

SKILLS

Languages: Java, C/C++, Python, JavaScript, SQL, R, SAS, HTML, CSS Database Management Systems: MySOL, PostgreSOL, Neo4j, MongoDB Amazon Web Services: S3, DynamoDB, CloudWatch, CloudFormation, Lambda Other Tools: Maven, Spring Boot, Git, Node.js, x86-64 Assembly Certifications: HarvardX Data Science: R Basics, Oracle Java SE 8 Programmer Relevant CS Coursework: Analysis of Algorithms | Systems Programming (C) | Data Structures and Algorithms (Java) | Computer Security (C, x86-64 Assembly) | Operating Systems (C, x86-64 Assembly) | Computer Architecture (C, x86-64 Assembly) | Web Information Search and Management (Python) | Information Systems (SQL, MongoDB, Neo4j) | Computer Networks (Python) | Programming in C | Python Programming | Problem Solving and Object-Oriented Programming (Java) Relevant DS Coursework: Data Mining and Machine Learning (Python) | Large Scale Data Analytics (Python, SQL) | Introduction to Artificial Intelligence (Python) | Statistical Programming and Data Management (SAS) | Statistics for Data Science (R) | Probability | Statistical Theory | Introduction to Relational Database Systems (SQL, Java) | Data Science Capstone (Python) **Personal Portfolio:** https://pranavhariharane.com

02/13/2023 – Current

01/10/2022 - 05/06/2022

05/23/2022 - 08/12/2022