# Pranav Kannan Hariharane

 $408\text{-}314\text{-}5975 \mid haripranav2@gmail.com \mid github.com/hariharanep \mid www.linkedin.com/in/pranav-hariharane} \\ EDUCATION$ 

Columbia University, New York, NY – M.S. in Computer Science Grad: December 2025; GPA: 3.72/4.0

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**

02/13/2023 - Current

Support in developing and enhancing the backend of the consumer banking system

- Develop **REST APIs** that direct user requests to the correct backend services
- Collaborate with teams for specification on the consumption of these **APIs**
- Handle seamless integration of these REST APIs in the customer website
- Coordinate with team members to resolve any issues with the login and registration experience
- Employ the Spring, Stripes, and Maven frameworks with Java for these efforts

## Software Developer Engineering Intern at Amazon

05/23/2022 - 08/12/2022

Implemented idempotency for the CRUD APIs in the AWS AppFlow service

- Used the AWS SDK framework in Java to interact with the AWS DynamoDB and S3 services
- Applied the Maven and Google Guice frameworks for dependency injection and management
- Deployed changes onto AWS Lambda instances in lower environments
- Monitored project logs and execution with Amazon CloudWatch and CloudFormation

### **Data Science Capstone Project with Helmer Scientific**

01/10/2022 - 05/06/2022

Exercised Machine Learning to improve sales forecasting accuracy to a 15% margin for error

- Analyzed **Time Series** data for 20+ products to find trends to leverage in **SARIMA** models
- Trained, evaluated, and interpreted the accuracy of these models using the Pandas, NumPy, CSV, Matplotlib, and Scikit-learn libraries in Python

# **Software Engineering Intern at Automation Anywhere**

06/14/2021 - 12/31/2021

Created automated tests for the frontend and backend frameworks of the enterprise process automation software service

- Applied the Selenium and TestNG frameworks in Java for the frontend tests
- Applied the REST Assured and TestNG frameworks in Java for the backend tests
- Used Maven for dependency injection and management

#### **SKILLS**

Languages: Java, Python, C/C++, HTML, CSS, JavaScript, SQL, R, x86-64 Assembly

Frameworks/Libraries: Spring, Maven, OpenAPI, React.js, Node.js, PyTorch, TensorFlow, NumPy,

Pandas, Selenium, REST Assured, TestNG

Database Management Systems: MySQL, PostgreSQL, Neo4j, MongoDB

Amazon Web Services: S3, DynamoDB, Lambda, CloudWatch, CloudFormation

Other Tools: Bash, Git, GitHub, Postman, Chrome DevTools, RESTful WebServices

Personal Portfolio: https://pranavhariharane.com

Certifications: Stanford NLP with Deep Learning, Oracle Java SE 8 Programmer

Relevant CS Coursework: Data Structures and Algorithms (Java) | Analysis of Algorithms |

Information Systems (SQL, MongoDB, Neo4j) | Systems Programming (C) | Computer Networks (Python) | Computer Security (C, x86-64 Assembly) | Operating Systems (C, x86-64 Assembly)

Relevant DS Coursework: Neural Networks and Deep Learning (Python) | Natural Language

Processing (Python) | Large Scale Data Analytics (Python, SQL) | Data Mining and Machine Learning (Python) | Introduction to Polational Database Systems (SQL, Jave) | Statistical Theory

(Python) | Introduction to Relational Database Systems (SQL, Java) | Statistical Theory