# Raj Ray Chaudhury

**J** 215-730-3924 **☑** rajraychaudhury@gmail.com ♠ https://rajrayy.github.io/

## Education

Drexel University GPA: 3.92

Bachelor of Science in Computer Science (Honors), Minors in Math and Data Science

Expected graduation - June, 2024

- Dean's List (All quarters)
- AJ Drexel Merit Scholarship (2019 present)
- Selected Coursework: Data Structures & Algorithms, Systems Programming, Software Architecture, Artificial Intelligence, Programming Language Concepts, Advanced Web Development, Database Systems and Design, Probability and Statistics.

## Experience

#### Amazon.com, Inc.

Sept 2022 - Mar 2023

Boston, Massachusetts

Software Development Co-Op

- Employed as the **sole** software developer within the **Robotic Perception and Manipulation team** where I curated **ARMBench**, a large-scale benchmark dataset that was presented at the **RSS conference (Korea)** in July, 2023.
- Developed the entire software architecture for an automated data ingestion pipeline in AWS CDK that picks raw data collected in an Amazon warehouse from S3 and ultimately submits clean data into the benchmark dataset.
- Implemented Lambda handlers that manage EC2 instances and create segmentation masks using opency and numpy.
- Built a dashboard in C# that lets users query item matrix databases and deploy image classification jobs on Sagemaker.
- Developed a static website that allows external users to download the dataset and keep up to date with progress.

#### Susquehanna International Group LLP

Sept 2021 - Mar 2022

 $Software\ Development\ Co ext{-}Op$ 

Bala Cynwyd, Pennsylvania

- Collaborated with the **Electronic Options Trading team** leveraging **Microsoft Azure** where I assisted the development, delivery and support of technical solutions for various proprietary and third party applications systems.
- Developed a .NET app that uses 12 parameters to audit up to 500 log files at a time through simultaneous optimized parsing.
  - Leveraged Python's multiprocessing module to maintain shared file queues and improve back-end processing time by 55%.
  - Maintained fully automated CI/CD pipelines for code deployment using GitLab, Team City and Octopus Deploy.
- Built a REST API in Flask & Postman that lets end users generate CSVs by querying a range of historical MySQL databases.

#### **Drexel College of Computing and Informatics**

Apr 2021 - Present

Teaching Assistant for Advanced Python (CS - 172) & Introduction to Bash and C (CS 265)

Philadelphia, Pennsylvania

- Troubleshooted and debugged programs and guided 90 students through to sound understanding of compound data structures.
- Developed shell script that uses regular expressions to transfer grades from third party ed-tech software to student portal.

#### Drexel Pennoni Honors College

Jan 2021 - Sept 2021

Research Assistant

Philadelphia, Pennsylvania

- Used Jupyter Notebook to implement a new algorithm (based on TF\*IDF vectorizers) for automated test classification.
  - Delivered presentation and poster at the Drexel Department of Undergraduate Research & Enrichment Programs conference.
- Cleaned test data by grouping inflected forms of words through the Wordnet Lemmatizer in Python's NLTK library.
- Applied k-NN (k-Nearest Neighbours) to train and test both models on 10k randomly selected New York Times articles.

## Projects

LearnAI | React.js, Flask, Postman, Docker

- Developing a containerized application for the College of Nursing that leverages AI to guide students through learning activities.
- Using OpenAI endpoints in Langchain to interact with LLMs while maintaining conversation chains with buffer memory.

 $RubikAI \mid Python$ 

• Rubik's cube solver implemented using breadth-first search, depth-first search and A\* (Manhattan Distance) heuristic.

## Private Wealth Manager | Python

• Applied the Sortino Ratio formula to calculate and compare the profitability and risk of different investments using pandas.

Conway's Game of Life | Javascript, HTML, CSS, Node.js

• Visualization for a 25x25 board game with random initial configurations where neighbouring dead/alive cells battle it out.

## Technical Skills

Certification: Microsoft Azure Fundamentals AZ-900

Languages: C++, Python, Java, C, C#, HTML, CSS, JavaScript, SQL, Bash, AWK, Racket

Databases: DynamoDB, Oracle Database, PostgreSQL, MySQL, MongoDB

Amazon Web Services: S3, Lambda, Sagemaker, EC2, API Gateway, Cloudwatch, EventBridge, Simple Notification Service

Other: Node.js, Docker, .NET, Linux, Heroku, React.js, Postman, Ruby on Rails, Bootstrap, Git, Jira, Tableau