Aviral Choudhary

aviralch.me | aviral@umd.edu | 240.755.5977

EDUCATION

UNIVERSITY OF MARYLANDBS IN COMPUTER SCIENCE &

STATISTICS

Anticipated May 2021 College of Computer, Mathematical, and Natural Sciences GPA: 3.61 / 4.0

LINKS

Github:// aviralch LinkedIn:// aviral-choudhary Twitter:// @A_Viral_Ch

COURSEWORK

COMPUTER SCIENCE

Machine Learning
Adv. Data Structures
Algorithms
Distributed Systems
Computer Vision
Networks and Security
Programming Languages
Computer Systems
Data Science
Data Structures
Discrete Structures

STATISTICS

Linear Algebra
Calculus I,II & III
Applied Probability & Statistics
Probability Theory
Statistical Computing w. SAS
Sampling Theory
Differential Equation

SKILLS

PROGRAMMING

Java • Python • Javascript C • R • CSS • SQL • Assembly Matlab

TOOLS & FRAMWORKS

React • Node.JS • Django UNIX • Git • Data Analysis and Viz. SAS

AWARDS

Dean's List in Fall 2017, Spring 2018 and Spring 2020 for a semester GPA greater than 3.5

EXPERIENCE

SPRINGGEM WEATHER | SOFTWARE ENGINEERING INTERN

July 2020 - August 2020 | Remote

- Developed a cross-platform mobile application for navigation in dangerous conditions using React Native
- Implemented geofencing to alert users of hazardous road conditions in advance
- Tech Stack: JS, React Native, Expo, Google Maps API, OpenWeather API

COMPUTER SYSTEM (C) | TEACHING ASSISTANT

June 2020 - Aug 2020 | MD

- Taught around 200 students the fundamentals of Computer Systems
- Topics Covered: UNIX, pointers, process control, system IO, data structures, assembly, dynamic memory management
- Graded exams, quizzes, and projects

DATA STRUCTURES I (JAVA) | TEACHING ASSISTANT

Aug 2019 - May 2020 MD

- Helped over 500 students design and implement data structures in Java
- Topics covered: stacks, queues, binary search trees, heaps, graphs
- Graded exams, quizzes, and projects

PROJECTS

DANKTANKS.IO

- Contributed to a DankTanks.IO
- An online web-based game featuring realtime-multiplayer 2D tank battleground
- Play now at https://danktanks.herokuapp.com/

PEARISH

- Developed an application to help users in keeping track of expiry dates of perishable food items
- Utilized different NLP methods to identify the food items from the scanned receipt to get an approx. expiry date
- Tech stack: Python, Pandas, Spacy, OCR Space

FLARENALYSIS

- Engineered a data pipeline to analyze NASA's coronal mass ejection (CME) data set
- Successfully predicted the top 50 halo events
- Tech stack: Python, Pandas, Numpy, Seaborn

ANALYSIS OF AIRBNB AND CRIME RATE

- Scrapped 33,000 listings from the Airbnb website to use as data points
- Examined how different factors like crime rate affect price of a listing
- Tech stack: Python, Sklearn, Pandas, Numpy, Mapboxgl, Juytper Notebook

MEESHQUEST

- Implemented a Java backend for a world map supporting navigation
- Data structures: AVL, Red-Black, and PM-Quad Trees
- Algorithms: Dijkstra's (shortest routes), Prim's (closest points)