Raymond Zou

raymondzoucs@gmail.com | 410-271-4494 | linkedin.com/in/rzou | github.com/raymondzouu

EDUCATION

University of Maryland

College Park, MD Aug. 2018 - May 2022

B.S. Computer Science and Mathematics

- Relevant Coursework: Data Structures, Algorithms, Data Science, Organization of Prog. Languages, Probability Theory, Applied Probability, Differential Equations, Multivar. Calculus,
- Gemstone Honors Program: an interdisciplinary undergraduate research program

LANGUAGES AND TOOLS

Java, Python, JavaScript, Ruby, Go, C, OCaml, C++, SQL, HTML/CSS, Git, MATLAB

EXPERIENCE

Amazon Seattle, WA

Software Engineering Intern

June 2020 - Aug. 2020

- Built software feature that enabled the handling and correction of defect packages packed in oversized boxes in Amazon Fulfillment Centers affecting over 1.4 million packages per year
- Developed Hazmat label validating feature preventing over 2.9 million packages from shipping without federally required labels per year
- Integrated the use of Amazon SNS messaging for microservice interactions and aggregating defect codes for streamlined problem source identification

FedData Columbia, MD

Software Engineering Intern

June 2019 - Aug. 2019

- Designed and developed internal research tool used to simplify the task of evaluating cyber-security due diligence for company consulting and acquisitions
- Implemented core logic and back-end of the application using Go, JavaScript, and SQLite
- Developed grading/scoring algorithm to assess company security protocols

Institute of Bioscience and Biotech Research

Rockville, MD

Research Assistant

June 2017 - Aug. 2017

- Performed techniques such as plasmid extraction, antibody purification, DNA sequence analysis using Chromaseq software, ELISA, and polyacrylamide gel electrophoresis
- Contributed to a project developing HIV-1 broadly neutralizing antibodies

ACTIVITIES

MIND.ai (Gemstone Honors Program)

College Park, MD

Research Assistant

May 2019 - Present

- Research project incorporating machine learning techniques to the improvement of analyzing mental illnesses using various brain scans and neuroimaging data under Dr. Anil Deane
- Working on a team using unsupervised classification learning methods on fMRI brain scan images in order to perform cluster analysis and compare the clusters to those of the DSM-5

Bitcamp

Logistics Organizer

College Park, MD

Nov. 2019 - April 2020

• University of Maryland's premier student-organized hackathon hosting over 1,500 hackers and volunteers

- Recruited over 200 volunteers and mentors, organized multiple workshops, and delegated tasks for volunteers
- Retrified over 200 votaliteers and mentors, organized multiple workshops, and delegated tasks for votaliteer
- Largest collegiate hackathon on the East Coast

PROJECTS

US COVID-19 Visualization

A choropleth map visualization showing the number of COVID-19 cases throughout the US by county over time and its impact on state unemployment rates. (Python, Plotly, NumPy, Pandas)

Jeopardy Question Search

A web app that searches and queries through all aired Jeopardy questions based on trivia categories and air dates. Capital One 2020 Software Engineering Summit Winner. (JavaScript, Fetch API, jService API, HTML/CSS)

Lane Line Detection

A program that can identify road lane lines in an image or video applying basic concepts of computer vision: Gaussian blur, Canny edge detection, and Hough transform. (Python, OpenCV, NumPy, Matplotlib)