Vibhu Agrawal

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EDUCATION

University of Maryland — College Park, MD

Bachelor of Science in Computer Science with Honors

Expected December 2023

Minors in Advanced Cybersecurity (ACES), Computational Finance

Relevant Coursework:

Compilers, Natural Language Processing, Parallel Computing (C/C++, CUDA), Reinforcement Learning (OpenAI Gym), Computer Vision (NumPy, PyTorch), Machine Learning, Penetration Testing (Python, Powershell, Metasploit), Algorithms, Data Science (Scikit-learn, Pandas), Computer Systems (C, Assembly), Object-Oriented Programming

EXPERIENCE

Amazon: Software Development Engineer Intern | Kotlin, Typescript

May 2023 - Aug. 2023

GPA: 3.92/4.00

- Designed and implemented a complete end to end workflow for a new feature to improve customer experience by allowing advertisers to view predictive analytics on the sizes of targeting audiences
- Leveraged AWS cloud services including Lambda, DynamoDB, EventBridge, Step Functions, and S3 to architect a resilient and scalable solution
- o Ensured software reliability and functionality by writing comprehensive unit tests utilizing Mockk and Mockito, validating code integrity and minimizing potential errors

Maryland Robotics Center: Research Intern | Python

Jan. 2022 - May 2023

- o Worked in a team led by Dr. Derek Paley to analyze historical data from Veo scooters to develop graph based path planning algorithms to assist with global pathfinding for self driving scooters
- First author on a paper submitted to IROS 2023

Hack4Impact: Tech Lead | ReactJS, NodeJS, Bootstrap, Firebase

Jan. 2021 - May 2023

- o Developed websites in a team environment for non-profit organizations like Inspire and Empower, which works to reduce women's barriers to enter STEM fields, Sustainability Solutions Group, and Step Up, a free tutoring service
- o Led a team of 6 engineers in development of a project for a client that used Airtable, Firebase, ReactJS over 9 months

Amazon Web Services: Software Development Engineer Intern | Typescript, ReactJS, NodeJS

May 2022 - Aug. 2022

- o Developed an internal portal for use by 200+ AWS service teams that eliminated a large portion of open ticket backlog
- o Created web forms that allowed for metric creation and validation for service performance monitoring, used internal APIs to fetch data, cut dashboard tickets, and developed unit tests using Mocha
- o Reduced time required to process AWS Dashboard metric request tickets by 80% from 35.2 days to just 7 days

PROJECTS

Memaid | Flutter, Python, WebRTC, Google Cloud

- o Developed mobile app to assist those with memory loss through facial recognition and conversation summarization
- o Worked primarily on the computer vision and natural language processing backend, using Haar Cascades for facial detection, a neural network for facial recognition, and named entity recognition for conversation summarization
- o Outcompeted 90 other teams for Best Use of Google Cloud and Best Social Good Hack prizes at Bitcamp hackathon

MLP and CNN for Handwritten Digit Classification | Python, OpenCV, PyTorch

- Created a fully connected neural network (MLP) from scratch using classes and objects in Python, used sigmoid activation function, wrote back propagation algorithm using Jacobian matrices and trained on 50K MNIST images
- o Achieved 94% test accuracy on the MLP and 99% test accuracy on a Convolutional Neural Network using PyTorch after using regularization, data augmentation, and dropout to correct for overfitting

SKILLS

Languages: Python, Java, Kotlin, Typescript, ReactJS, C, Swift, SQL, HTML, CSS, Javascript, MATLAB, Ruby, R, Rust Tools: Git, OpenCV, Jira, Bootstrap, PyTorch, Tensorflow, Tailwind, XCode, MongoDB, Firebase, VSCode, Jupyter, Linux