SASHANK SILWAL

sashank.silwal@nyu.edu | 50 147 1945 | ssilwal.com.np | linkedin.com/in/sashank-silwal | github.com/sashanksilwal

EDUCATION

New York University Abu Dhabi

Abu Dhabi, UAE

Bachelor of Science in Computer Science, GPA 3.95

May 2023

Minors: Applied Mathematics, Interactive Media

Relevant Coursework: Computer Systems Organization, Linear Algebra, Probability and Statistics, Operating Systems, Intro to Machine Learning, Software Engineering, iOS Programming, Big Data (in progress)

SKILLS

Programming Languages: Python (Including Pandas, NumPy, BeautifulSoup, Pgmpy, scikit-learn), JavaScript, TypeScript, CSS (Including Bootstrap 4), C++, Swift, SQL

Framework & Tools: Git, Docker, Jira, Figma, GraphQL, React, Firebase, MongoDB, PostgreSQL, ExpressJS, Mocha, Cypress

EXPERIENCE

Vanilla

June 2022 - August 2022

Software Engineering Intern

Los Angeles, CA

- Implemented and designed advanced components using React and Typescript, resulting in a streamlined user experience
- Collaborated with the Product Team to develop three new features by writing engineering design document
- Optimized the **GraphQL** layer on top of **Rails**, enabling efficient retrieval and updates of attributes in the Postgres database
- Guaranteed high code quality and ensured code coverage higher than 85% by maintaining and updating thorough unit tests and end-to-end tests using **Minitest** and **Cypress**.

Center For Global Sea Level Change

May 2021 - August 2021

Machine Learning Researcher

Remote

- Implemented and evaluated a probabilistic model for predicting long-term shoreline changes given geomorphological and geologic settings under different sea level rise scenarios; currently adopted by the lab on their app for research purposes
- Recommended alternative solutions and best practices to the team, suggested Bayesian network architecture got adopted
- Conducted processing, interpolation, projection, etc. on geospatial data to build a dataset of over 12 million data points
- Wrote customized **Python** scripts to create maps intersection and model prediction that shortened run time from over 6 hours to under 20 minutes.

New York University Abu Dhabi

September 2020 - May 2021

Student Assistantship, Web Developer

Abu Dhabi, UAE

- Successfully migrated and restructured the NAACP Julius E. Williams Distinguished community service award-winning
 website to WordPress using customized Python scripts to automate the process, resulting in improved functionality
- Incorporated Google Analytics to track and analyze website traffic, leading to better decision-making and optimization
- Enhanced website performance by boosting page speed load by 30% (as per Google Page Insights), leading to an improved and smoother overall experience for users, resulting in increased engagement and satisfaction.

PROJECTS

DYOR (MERN stack)

<u>GitHub</u>

- Developed a comprehensive web application to help users navigate the crypto space, featuring sentiment analysis, price prediction, and a personalized coin portfolio
- Designed and executed a robust back-end REST API utilizing **Express.js** and **MongoDB**, providing seamless data transfer to a custom **React** front-end through **Axios** and secure **JWT authentication**.

Face Mask Detection using transfer learning (CNN, OpenCV)

GitHub

- Engineered a mask detection solution to ensure real-time compliance with COVID mask guidelines
- Fine-tuned hyperparameters and added regularization on the convolutional neural network to achieve an accuracy of 90%.

NYU Bazaar (Swift)

<u>GitHub</u>

• Created a user-friendly mobile marketplace app for NYU students to easily buy and sell academic and furniture items with real-time notifications and efficient item categorization.

AWARDS AND HONORS

Best Presentation, NYUAD Hackathon for Social Good

April 2022

Top in the World, AS Mathematics, Cambridge International Education