# SASHANK SILWAL

sashanksilwal0@gmail.com | 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 3.96

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, Bigdata

#### **SKILLS**

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

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

# **Research Experience**

#### New York University Abu Dhabi

January 2022 - Present

Machine Learning Researcher

Abu Dhabi, UAE

- Developed, trained and deployed a supervised machine learning model (NN) on mobile browser (Kotlin) to classify JavaScript code that improved the page load time performance of mobile web pages by 27%
- Generated a comprehensive dataset of 127,000 JavaScript elements labeled with categories by extracting 500,000 elements from 20,000 popular web pages
- Conducted evaluations of six supervised learning models for JavaScript classification and performed browser performance analysis utilizing **WebPageTest**.

# Center For Global Sea Level Change

May 2021 - August 2021

Machine Learning Intern

Remote

- Implemented and evaluated a probabilistic model for predicting long-term shoreline changes given geomorphological and geologic settings under different sea level rise scenarios
- 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.

#### **Work Experience**

Vanilla

Software Engineering Intern

June 2022 - August 2022

Los Angeles, CA

- Software Engineering intern
- Designed and built components using **React** and **Typescript** to improve the user in-app experience
- Collaborated with the Product Team on the engineering design doc to implement three new features
- Updated the GraphQL layer built on top of Rails to allow retrieval and updates of attributes on the PostgreSQL database
- Updated unit tests and end-to-end tests using Minitest and Cypress to ensure code coverage higher than 85%.

### Billion Oyster Project Data Analyst

August 2021 - December 2021

New York, NY

- Conducted in-depth data analysis of 10 years' worth of rainwater and water quality collected under the Citizens' Water Quality Testing Program, utilizing statistical techniques and data visualization tools such as Python, Excel and MySQL
- Prepared 5 comprehensive reports and presentations to communicate results and findings to stakeholders, including NY state agencies, community organizations, and the general public
- Coordinated a team of 4 to organize, analyze, and report data for the Citizens' Water Quality Testing Program.

#### **PROJECTS**

#### **DYOR: Crypto Analysis Web App** (MERN stack)

GitHub

• Led a team of 3 to implement sentiment analysis, price prediction, and easy-to-access coin portfolio features on a web application for crypto investors.

# Face Mask Detection using transfer learning (CNN, OpenCV)

<u>GitHub</u>

- Developed a complete face tracking and face mask detection solution to monitor mask guidelines violations in real-time
- Tuned hyperparameters and added regularization on the **convolutional neural network** to achieve an accuracy of 90%.

#### **LEADERSHIP ACTIVITIES**

Microsoft Student Learn Ambassador (Microsoft) Vice President (HackAD) April 2022 - Present

January 2021 - May 2021