# SHUBHAM KUMAR

kumar.shubham5504@gmail.com | shubhamkumar.me | github.com/Shubham-SK

# **E**DUCATION

#### **Dougherty Valley High School**

Aug. 2018 - Jun. 2022

- GPA: 3.94 UW / 4.33 W | SAT Math II: 800, AP Calculus BC: 5, AP World History (Modern): 5.
- San Ramon, CA
- Advanced Coursework: AP Calculus BC, Honors Precalculus, Honors Physics, Honors Chemistry.
- Certificates: Udacity Deep Learning Certificate.
- Other Courses: Art of Problem Solving Counting & Probability (Discrete), Number Theory, Intermediate Algebra.

#### **Competitions**

- Math: AIME Qualifier, MATHCOUNTS States Qualifier, AMC8 Honor Roll of Distinction, MIT PRIMES Honorable Mention Forum Contributor, Harvard MIT Math Tournament participant.
- Computer Science: USACO (Silver), VEX State Champions (Innovator & Programming Skills Distinction).

## EXPERIENCE AND PROJECTS

#### Wolfram Summer Camp | Research Student

Jul 2020 - Jul 2020

• Researched and developed a project that explores an enhanced way to deliver spatial audio using acoustic modeling and artificial sound localization instead of traditional filtering and delay based approaches.

## Coronavirus Visualization Team | Software Engineering Intern

Apr 2020 - Jul 2020

- Working alongside a team of Harvard professors to analyze the effects of environmental conditions on coronavirus case data.
- Build and maintain a data pipeline to ensure the most recent data is available for use on our server.
- Webscrape NASA Earth Data management site to obtain datasets with Selenium and clean them using netCDF and Numpy.

## Optime | Web Developer

Apr 2020 - Jun 2020

- Co-developed and designed a web application that advises users when to leave the house during the pandemic based on environmental & case data using predictive analysis.
- Created a python based flask server integrating APIs from Google, ArcGIS & Climacell and using MongoDB.
- Utilized an SEIR model built on Wolfram & transcribed in Python with Scikit to pinpoint factors that increase rate of spread.

#### **Kronos** (Hackathon: 2<sup>nd</sup> Place OmniHacks, DVHacks II)

Sep 2019

- Collaborated with a team to develop a voice assistant application for doctors that summarizes the most important data mentioned in the conversation between a patient and their doctor.
- Used a Raspberry Pi to run an HTTP protocol that securely transfers the conversation recording file to an API.

## Dermatologist

Jul 2019

• Developed a CNN with PyTorch to train on images of skin lesions to classify skin cancer. Obtained 78% accuracy.

# Tillage (Hackathon: 1st place)

Jun 2019

- Developed an application for crop management using a simple feedforward neural network built with NumPy, which was trained on agricultural data. Project received funding from a venture capital fund to further develop.
- Broadcasted data using MQTT to a local application for farmers to remotely manage the farm.

Autonomous Drone Fall 2018 - Current

- Designed an autonomous drone and implemented a reinforcement Q-learning driven software to process live data from sensors and train the agent to fly safely and efficiently.
- Utilized PyTorch for developing the algorithm and Pixhawk flight stack & QGC to communicate with the UAV.

#### **E**XTRACURRICULARS

# **VEX Robotics** | Lead Programmer

Jul 2019 - Current

- Lead programmer on a team of 13 students working to develop the software for the various robots designed.
- Most recently worked on an autonomous system which uses odometry to accurately position and move the robot.

# Tech San Ramon | Co-Founder & Vice President

Jul 2017 - Current

- Non-profit organization founded to equip students from middle and elementary schools with basic computer science skills and resources. Currently overseeing 500+ students from 3 schools.
- Overlook progress made by our trained mentors, design curriculum and reach out to companies for sponsorships.

# TECHNICAL SKILLS & INTERESTS

Languages: Python, R, C++ (PROS, Okapi), Wolfram Mathematica, HTML/CSS/JS, LaTeX

Tools: NumPy, Pandas, Scikit-learn, TensorFlow, Keras, Flask, Selenium, DroneCode, Illustraor, XD CC, CAD, 3D Printing

Interests: Guitar, Biking