# Shrey Prakash Sahgal

shreyps@umich.edu · Scarsdale, NY; Ann Arbor, MI · he/him/his shreysahgal.net

# **EDUCATION**

### University of Michigan

Ann Arbor, MI

B.S.E. in Computer Science

Class of 2024

Relevant Coursework: Discrete Math, Programming and Data Structures, Calculus, Physics, Chemistry, Astrophysics

Horace Mann School

Bronx, NY

High School Diploma

Class of 2020

#### Experience

## University of Michigan Space Physics Research Lab

Ann Arbor, MI

Research Intern

Starting January 2021

• I will be a part of a team which collects and analyzes data from the Parker Solar Probe, a NASA space probe launched in 2018 with the mission of making observations of the sun's outer corona.

#### Essen Medical Healthcare

Bronx, NY

SWE/Data Science Intern

March 2020 - September 2020

- Developed a REST API using Flask and PostgreSQL to store and manage patient and healthcare worker data to limit doctors/nurses/care managers workload and enhance patient care
- Designed a full-stack web application using Flask, React, and PostgreSQL so administrative assistants can match patients and healthcare workers.
- Explored ways to visualize doctor/nurse/care manager caseloads and productivity and analyze patient data

SWE Intern

June 2018 - Sep 2018

• Utilized Node.js, mongoDB, and Twilio to set up a web application which helped care managers establish reliable contact with at-risk, homeless, and non-native English speaking patients

### Quio Biotechnologies

New York, NY

SWE Intern

May 2019 - October 2019

- Used Flask, PostgreSQL, Health and Human Services API, Twilio API, and Google Cloud Storage to create a centralized, categorized database of healthcare articles
- Implemented a rating/tagging algorithm to show users articles relevant to their care plans.

#### Projects

# DancingOrFalling | Python, Flask, React, Firestore

February 2020 – September 2020

- Built a semi-popular fullstack web app with 60 peak concurrent users and 1000 unique users where users are shown a freeze-frame image either of someone falling down or break-dancing and they have limited time to determine which it is
- Designed an algorithm which would browse reddit and find freeze-frame images of people either dancing or falling using the Reddit API and scikit-video

Staycate | Flask, React, Twitter API, Instagram API, leaflet.js

 $June\ 2020-August\ 2020$ 

- Developed an interactive web map which displays social media posts from around the area a user is navigating
- Created a novel API which combined functionality from the Twitter and Instagram APIs to retrieve images within a radius to a longitude/latitude.

**Garf!** | Flask, OpenCV, jQuery

March 2020 - May 2020

- Created a website which generates random Garfield comics by splicing and re-arranging frames from old comics
- Designed a comic-splitting algorithm using OpenCV

### TECHNICAL SKILLS

 $\textbf{Software:} \ \ \text{Python} \ (+\text{Flask/FastAPI}), \ \text{C/C++}, \ \text{Java} \ (+\text{Android}), \ \text{SQL} \ (\text{Postgres}), \ \text{JavaScript} \ + (\text{React/Node.js}), \ \text{Postgres}), \ \text{JavaScript} \ + (\text{React/Node.js}), \ \text{Postgres}), \ \text{Post$ 

HTML/CSS, LaTeX

Developer Tools: Git, Emacs, VS/VSCode, Google Cloud Platform

Math: Matrix Algebra, Discrete Math, Calculus

Hardware: Autodesk Inventor, OpenSCAD, Fusion 360, Shop Tools (saws, sanders, routers, mills)