# **Mehul Arora**

#### **EXPERIENCE**

## **Stanford CURIS** — Software Development Research Intern

June 2020 - Sep 2020

- Worked on end-to-end wearable health device for people diagnosed with Autism Spectrum Syndrome (ASD).
- Implemented iOS application from scratch to serve as a control center for the device and for subsequent data analysis.
- Implemented APIs and protocols for Bluetooth Communication between Phone and microprocessor using a distributed system.

## **Stanford University** — CS106A Section Leader

January 2020 - Current

- Section leader for Stanford's largest undergraduate course and CS introductory class in Python.
- Responsible for designing and teaching weekly discussion section to solidify concepts taught in lecture and work through problems

### **PROJECTS**

#### YesTrashCAN — TreeHacks '20

Developed a modular CV project with a 3-member team to classify user waste and monitor waste levels on a dashboard and make sustainability effortless. The project received a special mention from nVidia.

#### WhatTimeWorks - Personal Project

Used Swift and Google Firebase to develop a real-time calendar application to coordinate events with a large number of people by getting their availability.

#### **Requirement Tracker** — Personal Project

Used Core Data and SwiftUI to build an iOS application to make tracking degree progress easier and more efficient for college students.

#### GoldenHour — AngelHack '19

Created a camera platform on Raspberry Pi using Python to process real-time video feed using ML to analyse it for abnormalities like a seizure or fainting.

### Abridge — AngelHack '18

Developed Web platform using Python, Javascript and Google's cloud suite to take notes seamlessly from speech with a 3-member team.

#### **EDUCATION**

#### Stanford University Class of 2023

BS, Computer Science (AI Focus) GPA: 3.91

#### Relevant Coursework:

- CS161 Data Structures & Algo
- CS230 Deep Learning
- CS193 iOS App Development
- CS131 Computer Vision
- CS110 Advanced Systems

#### **SKILLS**

#### Languages

Python, Swift, C++, C, HTML/CSS, JavaScript, Shell

#### Frameworks / Technologies

Git, Figma, Linux, TensorFlow, SwiftUI, ReactJS, Flask

#### Other

Public Speaking, Leadership, Teaching

#### **HONORS**

INOI '18, National Qualifier SEAMO '18, National Rank 2 KVPY '18, National Scholar

#### **ACTIVITIES**

## **Applied Cybersecurity**Active Member

**Stanford Technology**Peer Technology Specialist

# **Student Space Initiative**Webmaster

Webmaster Co-lead, Balloons Launch Ops