# RISHABH JAIN

☑rkjain@cmu.edu ② rishabhkjain.com 【 (248)251-2292 【 rishabhkjain

## **EDUCATION**

## **Carnegie Mellon University**

May 2022

B.S. in Electrical and Computer Engineering with an Additional Major in Robotics, GPA: 3.7/4.0 Relevant Courses: Parallel Algorithms + Data Stuctures, Computer Systems, Computer Security, Digital Design

## **EMPLOYMENT**

### Lyft Level 5, Hardware Engineer Intern, Palo Alto, CA

June 2020 - Current

- Simulating and optimizing Image Signal Processor (ISP) pipelines based on perception metrics
- · Implementing an ISP and data logging system on an embedded linux board for fleet data capture

#### Introduction to Computer Systems (15-213), Teaching Assistant, Pittsburgh, PA

Jan. 2020 - May 2020

- Developed, deployed and maintained core course infrastructure with over 500 users
- Taught recitations, graded homeworks and hosted office hours for students
- Led exam question development team generating question objectives and templates

#### Carnegie Mellon University, Undergraduate Researcher, Pittsburgh, PA

Sept. 2018 - Oct. 2019

- Developed a computer vision data analysis system for microscale robots
- · Created a mathematical model using Python predicting mechanical properties based on DNA helix modifications
- Analyzed and classified simulation results based on desired mechanical properties for nano constructs

#### EKTO VR, Mechanical Engineering Intern, Pittsburgh, PA

May 2019 - July 2019

- Designed and manufactured a lighter, smaller, smoother, and more efficient holonomic drive mechanism
- · Fabricated and tested drive system components utilizing rapid prototyping principles

## **ACTIVITIES**

## **Tartan Autonomous Underwater Vehicle**

Sept. 2018 - Current

- Developing software for tracking path markers aiding with the AUV's navigation
- Testing and integrating sensors with the NVIDIA Jetson embedded computer
- · Creating and testing a computer model of the submarine using Solidworks
- · Fabricating and assembling the AUV and test environments

#### Cyberpatriot Team n0passwd

Sept. 2014 - Mar. 2018

- Led my rookie team to achieve platinum (top 30%) status all four years we have competed
- Taught and mentored basic Linux system hardening to underclassmen
- Created bash scripts automating system hardening allowing time for solving harder vulnerabilities
- Solved forensics challenges which required a novel understanding of the Linux command-line interface and operating system

## ACHIEVEMENTS

Top 10 Hack, Best Hardware Hack, Best Health Hack, PennApps @ University of PennsylvaniaSept. 2019Summer Undergraduate Research Fellowship, Carnegie Mellon UniversityMay 2019Finalist, Intel International Science and Engineering FairMay 2017

#### SKILLS

Python, C/C++, Embedded Systems, ROS, MATLAB, Verilog, Rapid Prototyping, SML