# Eric Zheng

## **Education**

**Carnegie Mellon University B.S. IN COMPUTER SCIENCE** 

**High Technology High School** 

Expected May 2023

June 2019

## Skills and Knowledge

C, Python, Java, HTML/CSS/Javascript, IATEX, Haskell, Git, Autodesk Inventor

Coursework

Principles of Imperative Programming, Mathematical Foundations for Computer Science

### **Experience**

HIGH SCHOOL DIPLOMA

## **MITRE Quantum Information Science Group**

Feb. 2019 - June 2019

INTERN

Studied linear algebra and quantum mechanics

Designed and conducted experiments to measure noise on superconducting quantum computers using Python

## Wearable Robotic Systems Laboratory, Stevens Institute of Technology

June 2018 - Aug. 2018

RESEARCH INTERN

- Worked on haptic joystick with Professor Damiano Zanotto and other students
- Created and implemented tension distribution scheme and joystick prototype

#### **Department of Mechanical Engineering, Tsinghua University**

RESEARCH INTERN

June 2017 - Aug. 2017

- Worked on underactuated robotic grasping project with Professor Wenzeng Zhang
- Designed and prototyped a novel robotic finger in SolidWorks

#### **High Tech Academic Team**

**MEMBER** 

Sept. 2015 - June 2019

- Competed in local, state, and national guizbowl tournaments
- Built automated scoring and statistics system for High Tech student-run tournaments

## **Projects**

#### Speak into Space (PennApps Fall 2019) **FULL STACK DEVELOPER**

Sept. 2019

- Worked on backend and frontend for a lip-reading web application
- Interfaced Flask application with Tensorflow model
- Awards: Top 10 Hack, Best Use of Google Cloud

#### **MATE Underwater Robotics Competition**

MECHANICAL LEAD (2017-19)

Sept. 2016 - June 2019

- Directed mechanics subteam in CAD modeling, construction, and documentation of underwater ROV
- Designed ROV frame structure, actuators, and waterproofing system
- Awards: Special Award for Top CAD, 2nd Place Overall

#### Honors

2019	Maureen O'Donnell Oxford Classical Dictionary Award, National Latin Exam	Lincroft, NJ
2019	1st Place Individual, New Jersey Science League AP Physics C Competition	Lincroft, NJ
2018	Selected Oral Presenter, National Junior Science and Humanities Symposium	Hunt Valley, MD
2018	2nd Place Paper, Jersey Shore Junior Science Symposium	Toms River, NJ

#### **Publications**

**Zheng, Eric** and Zhang, Wenzeng, 2018. "An underactuated PASA finger capable of perfectly linear motion with compensatory displacement". The Journal of Mechanisms and Robotics 11(1) [doi: 10.1115/1.4041786]