Eric Zheng

Education

Carnegie Mellon University

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

High Technology High School

HIGH SCHOOL DIPLOMA

Pittsburgh, PA

Expected May 2023

Lincroft, NJ June 2019

Skills and Knowledge

Markup and Programming Languages C

Software Tools and Environments GNU/Linux, Git, Vim

CAD Modeling and Prototyping Autodesk Inventor, SolidWorks, 3D Printing

Experience

MITRE Quantum Information Science Group

INTERN

Princeton, NJ

Feb. 2019 - June 2019

- 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

RESEARCH INTERN

Hoboken, NJ

June 2018 - Aug. 2018

- 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

Beijing, China

June 2017 - Aug. 2017

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

MATE Underwater Robotics Competition

MECHANICAL LEAD (2017-19)

Marlboro, NJ

Sept. 2016 - June 2019

- Directed mechanics subteam in design, CAD modeling, construction, and documentation of underwater ROV
- Coordinated and typeset technical documentation, which placed 5th at the 2018 international competition

High Tech Academic Team

incroft. NJ

Sept. 2015 - June 2019

- MEMBER

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

Honors and Awards

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
2019	Special Award for Top CAD, MATE Regional Underwater Robotics Competition	Villanova, PA
2018	2nd Place Overall, Ranger Class , MATE Regional Underwater Robotics Competition	Villanova, PA
2018	Selected Oral Presenter, National Junior Science and Humanities Symposium	Hunt Valley, MD
2018	2nd Place Paper, Jersey Shore, Junior Science Symposium	Toms River N. I

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]