

Eric Zheng

HIGH SCHOOL STUDENT

61 Chestnut Ridge Road, Holmdel, NJ 07733

☎ (732) 778-6204 | ✉ erzhang@ctemc.org | 🏠 air-wreck.gitlab.io | 📺 air-wreck | 🐙 air-wreck

Summary

Rising high school senior interested in engineering and computer science. Experience with high-level research, robotics, and programming. Enjoys quizbowl, skiing, and implementing weird things in Haskell.

Skills and Knowledge

Software and Programming	C, Python, Java, HTML/CSS/Javascript, L TEX, Git, GNU/Linux, Haskell
CAD Modeling and Prototyping	Autodesk Inventor, SolidWorks, 3D Printing
Languages	English, Chinese, Latin

Education

High Technology High School

CLASS OF 2019

- Ranked #1 STEM high school in the nation with all-honors, engineering-centric course offerings
- Cumulative unweighted GPA: 99.08

Lincroft, NJ

Sept. 2015 - present

Extracurricular Activity

Wearable Robotic Systems Laboratory, Stevens Institute of Technology

RESEARCH INTERN

- Working on cable-driven tension joystick with Professor Damiano Zanotto and other students at the lab

Hoboken, NJ

June 2018 - present

Department of Mechanical Engineering, Tsinghua University

INDEPENDENT RESEARCHER

- Designed and prototyped a novel robotic finger while studying in the lab of Professor Wenzeng Zhang
- Primary author of paper *An underactuated PASA finger capable of perfectly linear motion with compensatory displacement*, under consideration by ASME pending revisions for the *Journal of Mechanisms and Robotics*
- US utility patent application no. 15831346 under USPTO review

Beijing, China

June 2017 - Aug. 2017

MATE Ranger Class Underwater Robotics Competition

MECHANICAL LEAD | CORRESPONDING SECRETARY

- Corresponding Secretary (2016-17) and Mechanical Lead (2017-19) for independent robotics team composed of local high school students
- Directed mechanics subteam in design, CAD modeling, construction, and documentation of underwater ROV

Marlboro, NJ

Sept. 2016 - present

High Tech Academic Team

MEMBER AND PLAYER

- Competed in local, state, and national quizbowl tournaments
- Designed and implemented automated scoresheet system and online hosting for statistics for High Tech student-run tournaments

Lincroft, NJ

Sept. 2015 - present

Honors & Awards

2018	5th Place Technical Documentation, Ranger Class , MATE International Underwater Robotics Competition	Washington, USA
2018	2nd Place Overall, Ranger Class , MATE Regional Underwater Robotics Competition	Pennsylvania, USA
2018	1st Place Technical Documentation, Ranger Class , MATE Regional Underwater Robotics Competition	Pennsylvania, USA
2018	Summa Cum Laude, Gold Medal , National Latin Exam Level III	USA
2018	2nd Place Individual, 2nd Place Team , New Jersey Science League AP Physics I Competition	New Jersey, USA
2018	1st Place , TSA State Convention Engineering Design, Optical Engineering	New Jersey, USA
2018	Selected Oral Presenter , National Junior Science and Humanities Symposium	Maryland, USA
2018	2nd Place Paper, Student Presenter , Jersey Shore Junior Science Symposium	New Jersey, USA
2017	2nd Place Individual, 1st Place Team , New Jersey Science League High School Physics Competition	New Jersey, USA
2017	Honorable Mention , Jersey Shore Science Fair Intermediate Physics	New Jersey, USA
2017	Summa Cum Laude, Perfect Paper , National Latin Exam Level II	USA
2017	3rd Place , TSA TEAMS State Competition	New Jersey, USA
2016	Summa Cum Laude, Perfect Paper , National Latin Exam Level I	USA