

61 Chestnut Ridge Road, Holmdel, NJ 07733

☐ (732) 778-6204 | ☑ erzheng@ctemc.org | 备 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, IATEX, Git, GNU/Linux, Haskell

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

**Languages** English, Chinese, Latin

# Education

### **High Technology High School**

Lincroft, NJ

Sept. 2015 - present

CLASS OF 2019

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

# Extracurricular Activity \_\_\_\_\_

#### Wearable Robotic Systems Laboratory, Stevens Institute of Technology

Hoboken, NJ

June 2018 - present

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

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

June 2017 - Aug. 2017

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

#### **MATE Ranger Class Underwater Robotics Competition**

Marlboro, NJ

MECHANICAL LEAD | CORRESPONDING SECRETARY

Sept. 2016 - present

- 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

### **High Tech Academic Team**

Lincroft, NJ

MEMBER AND PLAYER

Sept. 2015 - present

- 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

## Honors & Awards

2018	<b>5th Place Technical Documentation, Ranger Class</b> , 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	<b>3rd Place</b> , TSA TEAMS State Competition	New Jersey, USA
2016	Summa Cum Laude, Perfect Paper. National Latin Exam Level I	USA

ERIC ZHENG · RÉSUMÉ JULY 1, 2018