# **Henry Zhang**

19 Riley Court, Skillman NJ 08558

(908) 635-4816 <u>henryzhang1719@gmail.com</u>

#### **RESUME PROFILE**

A hard-working student who is driven and can meet expectations. Has a background in physics and seeks professional experience while working in a professional physics department through a summer externship.

**EDUCATION:** 

Montgomery High School in Skillman, NJ

(September 2017 to June 2018)

St. Paul's School in Concord, NH1

(September 2018 to February 2020)

Montgomery High School in Skillman, NJ

(September 2017 to June 2018)

Graduation date: June 2021

**EXPERIENCE:** 

**Math/Science Corner** 

Summer '18

Worked around six hours a week to teach children basic middle school science/math

TEAMS (Captain) Summer '18

- Tests of Engineering Aptitude, Mathematics, and Science (TEAMS) is an engineering competition that incorporates building, testing, and essay components
- Qualified for 2018 international competition
- Topics: 2018 Engineering a Greener World

## Yale Young Global Scholars (Biological and Biomedical Science)

Summer '19

- Highly selective international summer program for high school students
- Attended lectures and seminars about vaccines, microbiology, and biological medicine led by Yale faculty and students
- Biomedical Capstone Project on a reengineered TDaP vaccine

### Research with Dr. Athanasios Bourtsalas at Columbia University

Summer '19 - Present

- Experience researching and performing a Life Cycle Analysis (LCA) on waste in the United States
- In the process of writing a paper on an LCA of non-recyclable plastic to energy processes in the United States

### **RELEVANT HIGH SCHOOL STUDIES:**

- Advanced Physics (AP Physics C), Received High Honors
- Calculus 1-2 Honors (AP Calculus BC), Received High Honors
- Multivariable Calculus, Currently enrolled
- **Biology**, Currently enrolled

### **HONORS, AWARDS, AND MEMBERSHIPS:**

• Qualified for the United States Physics Olympiad (USAPhO)

March 2018

Extremely selective competition of the  $300 \sim 400$  best high school physics students through an entrance exam

• 1st for High School Physics 1 in the New Jersey Science League

June 2018

Competition for physics students studying at the honors level in high school

• 3rd at the International Tests of Engineering Aptitude, Mathematics, and Science Competition

June 2018

Competition at the national level in environmental science, physics, and engineering

Physics Club Member/Future Head

2019 - Present

Current junior head of the Physics Club that meets to discuss recent news in physics and watches lectures

Math Team Junior Head

2019 - Present

Junior head for the St. Paul's School Math Team that participates in the Harvard and MIT Mathematics Tournament

• **Relevant Skills:** Research experience with a real lab, knowledge of theoretical physics lectures/biological science lectures, experience with Excel, MATLAB, LaTeX, Mathematica, and microbiological equipment/work

<sup>&</sup>lt;sup>1</sup> St. Paul's does not rank students or calculate GPAs. The grade range is Unsatisfactory, Pass, High Pass, High Pass with commendation, Honors, Honors with commendation, High Honors, and High Honors with commendation