# Michael F. Zhang

Address Phone Email Website Graduation Date Citizenship 3725 Armour Court, Woodridge, IL 60517 630.486.6411 mfzhang2@illinois.edu https://mfzhang2.github.io May 2021 U.S. Citizen

## **Educational Background**

**University of Illinois Urbana-Champaign •** Champaign, IL • U1 Freshman 2017-present • LAS Physics • 4.0 GPA **Naperville North High School •** Naperville, IL • Class of 2017

#### **Relevant Courses**

College • Phys 401 (current) • Phys 325 (current) • Phys 225 • CS 125 • Math 241 • Math 285 • Math 347 (current) • Math 416 (current)

High School • AP Computer Science A • AP Physics C: Electricity and Magnetism • AP Physics C: Mechanics • AP Calculus BC • AP Physics

2 • AP Chemistry • AP Physics 1 • AP English Language and Composition • AP English Literature and Composition • AP Biology • AP United States Government and Politics

### **Acquired Skills**

Programming Languages • Python (experienced) • Java (business) • LaTeX (business) • JavaScript (basic) • HTTP (basic) • CSS (basic)

Data Analysis • OriginPro (business) • Microsoft Excel (experienced)

**Report Writing** • Transients and Oscillations in RLC Circuits (Phys 401) • Frequency Domain Analysis of Linear Circuits Using Synchronous Detection (Phys 401) • Pulses in Transmission Lines (Phys 401)

#### Honors & Achievements

Dean's List Fall 2017 • MultiPlan, Inc. \$10,000 Scholarship 2017-2018 • Village of Woodridge/ProLogis Foundation \$500 Scholarship 2017-2018 • National Merit Commended Student 2016-2017 • National AP Scholar 2017 • Illinois State Scholar 2017-2018 • AP Scholar with Distinction 2015-2017 • Naperville North High School Distinguished Honor Roll 2013-2017 • Science Olympiad Varsity Chemistry 3rd place medalist 2016 • Science Olympiad Varsity Astronomy 5th place medalist 2016

## Experience & Leadership

Experience & Leadership		
Self-Learning Topics in Theoretical Physics June 2017 - present Woodridge, IL • Urbana, IL	<ul> <li>Studying from <i>Theoretical Physics</i> (3rd ed.) written by Georg Joos.</li> <li>Have learned: "Vector Analysis", "Mathematical Representation of Periodic Phenomena".</li> <li>Currently Learning: "Combination of Vibrations along different Axes. Lissajous' Figures".</li> </ul>	
Self Learnt Differential Equations December 2017 - January 2017 Woodridge, IL	<ul> <li>Studied from Elementary Differential Equations and Boundary Value Problems (10th ed.) textbook over 2017 winter break.</li> <li>Earned credit for Math 285 at University of Illinois.</li> <li>Expert at applying differential equation knowledge.</li> </ul>	
Service Desk Analyst Intern at MultiPlan, Inc. June 2017 - August 2017 Naperville, IL	<ul> <li>Handled and processed tickets initiated by healthcare professionals and their respective clients.</li> <li>Completed a project that enabled MultiPlan, Inc. to comply with mandatory regulations.</li> <li>Presented to the CIO, CTO, and various managers in the Information Technology department.</li> </ul>	
First Class Leader at Naperville North High School August 2015 - May 2017 Naperville, IL	<ul> <li>Led students through activities and provided strategies for coping with school.</li> <li>Educated peers about issues faced by students such as drug abuse, mental illness, and bullying.</li> <li>Provided support and help for those facing such issues.</li> </ul>	
Vice President of Badminton Club at Naperville North High School August 2016 - May 2017 Naperville, IL	<ul> <li>Act as stand-in for president when absent.</li> <li>Disseminate information regarding scheduling and promotion.</li> <li>Act as overseer for badminton activities. Set up equipment.</li> </ul>	
Internship at APS at Argonne National Laboratory July 2016 - August 2016 Lemont, IL	<ul> <li>Developed a Python program currently being used by beamline scientists.</li> <li>Collaborated with the Sector 16: High Pressure Collaborative Access Team under the leadership of Dr. Guoyin Shen to create a program necessary for the operation of a high-powered laser.</li> <li>Held weekly meetings involving scientific discussions and upcoming projects.</li> </ul>	

Naperville, IL	Transmitted in a Secret reserving Processing
Science Olympiad Varsity Competitor January 2016 - May 2016 Naperville, IL	<ul> <li>Self-studied topics not included in the standard high school and AP curriculum with a partner.</li> <li>Studied Chemistry, Astronomy, and Protein modeling.</li> <li>Competed against various schools in Dupage County in different events.</li> </ul>
Capstone & Independent	Research Projects
CS 125 Capstone Project Typing Game December 2017 - December 2017 Urbana, IL	<ul> <li>Worked with partner to create a typing game using JavaScript, CSS, and HTTP.</li> <li>Made use of Node.js and Ngrok to set up server for multiple users to play.</li> <li>Leader of the graphical aspect of the game.</li> </ul>
AP Literature & Composition Capstone Essay and Presentation Development February 2017 - May 2017 Naperville, IL	<ul> <li>Analyzed a novel's conception and the multi-faceted methods of precise communication.</li> <li>Independently researched and developed a theory on the genesis of novel writing. Wrote an essay titled <i>A Baseline Theory on Novel Construction</i>.</li> <li>Presented research to a group of peers in a classroom setting.</li> </ul>
AP Physics 2 Capstone Project Simulation of Gases Research April 2017 - May 2017 Naperville, IL	<ul> <li>Created a simulation of enclosed gas particles that interacted with each other.</li> <li>Researched the effects of initial conditions on the steady state of the system.</li> <li>Graphically articulated properties of gas particles useful in studying the system.</li> </ul>
Humanities Capstone Treatise and Presentation Development August 2016 - December 2016 Naperville, IL	<ul> <li>Involved in a research independent study with a supervising mentor in an established school setting.</li> <li>Independently researched and wrote a philosophical treatise titled <i>Humility and Introspection</i>.</li> <li>Presented research to a group of peers in a classroom setting.</li> </ul>
AP Computer Science Simulation of Planets April 2016 - May 2016 Naperville, IL	<ul> <li>Created a user interacting simulation of multiple interacting planets.</li> <li>Users can easily adjust different parameters to study the effects of gravitational force on multibodied systems.</li> <li>Very interactive and user friendly.</li> </ul>

Assisted peers in developing critical thinking skills.

Overcame challenges as a group in solving problems.

Tutored peers one-on-one in various subjects in an established school program.

#### **Extracurriculars & Activities**

Peer Tutor at Naperville North

August 2015 - May 2016

High School

Covenant Fellowship Church • Creative Writing Club • Guidance for Physics Students • Philosophy Club • Society of Physics Students Tennis • Reading • Hiking • Playing music • Writing creatively • Learning physics, math, and writing