

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

Self-Learning Topics in Theoretical Physics <i>June 2017 - present</i> <i>Woodridge, IL • Urbana, IL</i>	<ul style="list-style-type: none">Studying from <i>Theoretical Physics</i> (3rd ed.) written by Georg Joos.Have learned: "Vector Analysis", "Mathematical Representation of Periodic Phenomena".Currently Learning: "Combination of Vibrations along different Axes. Lissajous' Figures".
Self Learnt Differential Equations <i>December 2017 - January 2017</i> <i>Woodridge, IL</i>	<ul style="list-style-type: none">Studied from <i>Elementary Differential Equations and Boundary Value Problems</i> (10th ed.) textbook over 2017 winter break.Earned credit for Math 285 at University of Illinois.Expert at applying differential equation knowledge.
Service Desk Analyst Intern at MultiPlan, Inc. <i>June 2017 - August 2017</i> <i>Naperville, IL</i>	<ul style="list-style-type: none">Handled and processed tickets initiated by healthcare professionals and their respective clients.Completed a project that enabled MultiPlan, Inc. to comply with mandatory regulations.Presented to the CIO, CTO, and various managers in the Information Technology department.
First Class Leader at Naperville North High School <i>August 2015 - May 2017</i> <i>Naperville, IL</i>	<ul style="list-style-type: none">Led students through activities and provided strategies for coping with school.Educated peers about issues faced by students such as drug abuse, mental illness, and bullying.Provided support and help for those facing such issues.
Vice President of Badminton Club at Naperville North High School <i>August 2016 - May 2017</i> <i>Naperville, IL</i>	<ul style="list-style-type: none">Act as stand-in for president when absent.Disseminate information regarding scheduling and promotion.Act as overseer for badminton activities. Set up equipment.
Internship at APS at Argonne National Laboratory <i>July 2016 - August 2016</i> <i>Lemont, IL</i>	<ul style="list-style-type: none">Developed a Python program currently being used by beamline scientists.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.Held weekly meetings involving scientific discussions and upcoming projects.

Peer Tutor at Naperville North High School <i>August 2015 - May 2016</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Tutored peers one-on-one in various subjects in an established school program. • Assisted peers in developing critical thinking skills. • Overcame challenges as a group in solving problems.
Science Olympiad Varsity Competitor <i>January 2016 - May 2016</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Self-studied topics not included in the standard high school and AP curriculum with a partner. • Studied Chemistry, Astronomy, and Protein modeling. • Competed against various schools in Dupage County in different events.

Capstone & Independent Research Projects

CS 125 Capstone Project Typing Game <i>December 2017 - December 2017</i> <i>Urbana, IL</i>	<ul style="list-style-type: none"> • Worked with partner to create a typing game using JavaScript, CSS, and HTTP. • Made use of Node.js and Ngrok to set up server for multiple users to play. • Leader of the graphical aspect of the game.
AP Literature & Composition Capstone Essay and Presentation Development <i>February 2017 - May 2017</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Analyzed a novel's conception and the multi-faceted methods of precise communication. • Independently researched and developed a theory on the genesis of novel writing. Wrote an essay titled <i>A Baseline Theory on Novel Construction</i>. • Presented research to a group of peers in a classroom setting.
AP Physics 2 Capstone Project Simulation of Gases Research <i>April 2017 - May 2017</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Created a simulation of enclosed gas particles that interacted with each other. • Researched the effects of initial conditions on the steady state of the system. • Graphically articulated properties of gas particles useful in studying the system.
Humanities Capstone Treatise and Presentation Development <i>August 2016 - December 2016</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Involved in a research independent study with a supervising mentor in an established school setting. • Independently researched and wrote a philosophical treatise titled <i>Humility and Introspection</i>. • Presented research to a group of peers in a classroom setting.
AP Computer Science Simulation of Planets <i>April 2016 - May 2016</i> <i>Naperville, IL</i>	<ul style="list-style-type: none"> • Created a user interacting simulation of multiple interacting planets. • Users can easily adjust different parameters to study the effects of gravitational force on multi-bodied systems. • Very interactive and user friendly.

Extracurriculars & Activities

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