

# PETER KIM

Plymouth, MI 48170

(734) 259-9935, peterjoe2005@gmail.com, [pjk1m.com](https://pjk1m.com), [github.com/PJ1229](https://github.com/PJ1229)

## SKILLS & ASSETS

---

*Proficient in Programming Languages:* C++, Python, HTML5/CSS3/Javascript, Java, MATLAB

*Software:* Git/GitHub, Visual Studio, Visual Studio Code, XCode, Microsoft Excel, Autodesk Inventor & Fusion

## EDUCATION

---

### Wayne State University

*Bachelor of Science in Electrical and Computer Engineering, Minor in Computer Science & Mathematics*

**Detroit, MI**

*Graduation: May 2027*

Course Highlights: Discrete Mathematics (MAT 2860), University Physics for Scientists (PHY 2170), Differential Equations and Matrix Algebra (MAT 2150), Introduction to Programming and Computation (BE 1500)

### Washtenaw Community College

**Washtenaw County, MI**

*Dual Enrollment*

*August 2023- May 2024*

GPA: 3.70/4.00

Courses: Calculus III (MTH 293), Linear Algebra (MTH 197), Differential Equations (MTH 295), Introduction to Programming with C++ (CPS 171), Object Features of C++ (CPS 271), Data Structures with C++ (CPS 272)

### Salem High School

**Canton, MI**

GPA: 4.32/4.00

*September 2020- June 2024*

Highlights: Engineering Academy, National Honors Society, Captain Cross Country, Varsity Track & Field

## COLLABORATIVE PROJECT EXPERIENCE

---

### Automated Snow Plow

**Canton, MI**

*Designer, Engineer, & Programmer*

*September 2024 - May 2024*

- Contributed to the creation of an Automated Snow Plow with 3 high-school classmates as an Engineering Capstone project
- Used a camera to detect location of robot with april tags to work with many types of driveways using a homography transformation
- Sent data using a RF controller through Wifi and wrote the pathfinding and Arduino code for the robot

## INDIVIDUAL PROJECTS / PORTFOLIO

---

**Website - [www.pjk1m.com](https://www.pjk1m.com)**

*Missile Pathfinding Simulation - <https://youtu.be/AyyewS0l8y8?si=OvVeHy9T1JZgpgim>*

- Uses C++ and SFML to visualize a missile pathfinding simulation that incorporates ray marching, convex hull, and pursuit curve algorithms

*3D Rendering Software - <https://github.com/PJ1229/3D-Rendering-Software-SFML>*

- Uses SFML & Eigen Library to visualize 3D math functions and linear transformations
- Programmed a dynamic camera to allow the user to move

*Decimal to IEEE 754 Converter - [https://github.com/PJ1229/Decimal to IEEE754 Converter](https://github.com/PJ1229/Decimal-to-IEEE754-Converter)*

- Web application designed to convert decimal numbers into IEEE 754 format

*Problem Bank Website - [https://github.com/PJ1229/PDL\\_Problem\\_Bank\\_Website](https://github.com/PJ1229/PDL_Problem_Bank_Website)*

- Project for the Plymouth District Library that allows community members to submit problems so Team STEM can tackle them with designs at the Lab

## RESEARCH EXPERIENCE

---

### Undergraduate Mathematics Research Seminar

**Detroit, MI**

*Independent Study, Wayne State University*

*September 2024 - Present*

- Studying the mathematical details behind machine learning diffusion models and flow matching
- Working under Doctor Yan Wang and Assistant Professor Xiaoli Kong

## WORK EXPERIENCE

---

### Plymouth District Library

**Plymouth, MI**

*Team STEM Member*

*August 2023 - Augusts 2024*

- Managed lab equipment, helped patrons using software such as Adobe Premiere Pro, Cricut, and GlowForge
- Created Problem Bank Website

### Math-Corps UM Dearborn

**Dearborn, MI**

*Volunteer*

*July 2023 - August 2023*

- Helped middle and high school students with mathematics

## ORGANIZATIONS / ACCOLADES

---

Society of Computer Developers - Computer Science Club at Wayne State University

*September 2024 - Present*

Institute of Electrical and Electronics Engineers - ECE Club at Wayne State University

*September 2024 - Present*

Filipino Society at Wayne State University

*September 2024 - Present*

AP Scholar with Distinction Award

*July 2023 & July 2024*

National Honors Society

*September 2022 - September 2023*