

Giang Anh Vu

1931 Duffield St, Ann Arbor, MI 48109 • contact@gianganhv.com • 240 756 1062 • <https://gianganhv.com/>

Education

University of Michigan

Bachelor of Science, Mechanical Engineering

Relevant Coursework: EECS 314: Electrical Circuits, Systems, and Applications

Ann Arbor, MI

May 2029

Montgomery College

Associate of Science, General Engineering

Rockville, MD

May 2025

Experience

University of Michigan Magnetometer Laboratory

Research Assistant

Ann Arbor, MI

Aug 2025 – Present

- Develop machine learning algorithms to predict geomagnetic storms.
- Analyze magnetometer data to correlate solar events with geomagnetic fluctuations.
- Research material properties for optimal sensors selection on NASA missions.
- Calibrate and maintain Helmholtz Coil apparatus for RM3100 testing.

Mathnasium

Math Instructor

Clarksville, MD

May 2024 – June 2025

- Instructed high school in Calculus I, II, and III to prepare for AP exams.
- Mentored K-12 students to develop their math reasoning and STEM interest.
- Developed personalized learning plans to improve students learning.

Leadership & Activities

Phi Theta Kappa College Honor Society

Rockville, MD

Montgomery College Vice President

Aug 2024 – June 2025

- Represented chapter at regional meetings and built relations with other students.
- Coordinated events to engage 400+ honor society members by advertising and leading educational.

Montgomery College Student Government Association

Rockville, MD

Treasurer

Dec 2023 – June 2024

- Managed a 40,000 dollar budget, overseeing financial allocations for over 40 student organizations.
- Led meetings 2x/week and approved allocated 28,000+ dollars in resources to improve student engagement.

Projects

AWS Powered Autonomous Robot Car| *Python, AWS, Creo Parametric*

Feb 2023 – June 2023

- Programmed and iteratively tuned reward functions in Python to improve track completion rates.
- Designed outer shell using Creo Parametric to withstand collisions and reduce drag.

UM Electric Boat| *Solid Works, Siemens NX*

Sep 2025 – Present

- Design and manufacture the World Record fastest Electric Boat body efficiency and safety.
- Engineer across disciplines to communicate between business and engineering.

Skills & Interests

Technical: Python, C++, Digital Logic, MATLAB, Machine Learning, CAD

Laboratory: Circuit Design, Testing, & Analysis, Machining, AD2,

Language: English (Fluent), Vietnamese (Fluent), Spanish (Conversational)