Giang Anh Vu

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

Education

University of Michigan

Ann Arbor, MI

Bachelor of Science, Mechanical Engineering

May 2029

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

Montgomery College

Rockville, MD

Associate of Science, General Engineering

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)