Katherine Pesetski

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EDUCATION

Purdue University Expected Graduation: May, 2027

B.S. in Electrical Engineering, John Martinson Honors College

Cumulative GPA: 3.76/4.0

Relevant Courses: Calculus I-III, Linear Algebra, Differential Calculus, Electrical Engineering Fundamentals, Electricity and Magnetism, Python for Data Science, Programming in C

McDonogh School August, 2013 - June, 2024

Cumulative Weighted GPA: 4.5/5.0

Cum Laude (Top 10% of Class), 4 years on Dean's List, Commended National Merit Scholar

EXPERIENCE

Purdue Wang Thin Film Group, Undergraduate Research Assistant

May, 2025 - Current

- · Worked on designing and developing a robotic arm to help with improving the efficiency and accuracy of thin film circuit tests
- Part of my Honors College Scholarly Project
- Selected to present my findings at Purdue's Spring Undergraduate Research Conference (Spring 2026)

Northrop Grumman, College Technical Intern

June, 2025 - August, 2025

- Researched the viability of new low pass filter boards used in testing with LTSpice schematics and Bode plots and analyzed the performance of them using JMP
- Learned basics of designing analog quantum circuits using Cadence Virtuoso and Ansys
- Debugged and ran Python scripts for testing cryogenic superconducting devices used for quantum computing qubits and reciprocal quantum logic
- Presented to Process Control Module Testing team and upper management on findings that will increase accuracy of future testing

Purdue Professor Guang Lin, Undergraduate Research Assistant

January, 2025 - May, 2025

- Created a data cleaning algorithm to increase efficiency in processing a 1200 column spreadsheet of vitals for over 80 patients with muscular dystrophy
- Classified left ventricular end diastolic and systolic volume as two critical vitals in determining the severity of muscular dystrophy using Python Support Vector Machine algorithm
- Presented poster at the Purdue Undergraduate Research Symposium

INVOLVEMENT & LEADERSHIP

HonorServes, Co-Chair of NICHES Committee

August, 2025 - Current

- Co-leader of sub-committee within HonorServes, a Honors College club focused on community engagement
- Work with partner organization, NICHES Land Trust, to run and facilitate fundraisers and volunteering opportunities geared at their mission of protecting the natural resources and land in West Central Indiana

IEEE Member August, 2025 - Current

A part of the Engineering in Medical and Biology Society (EMBS) working on research to revolutionize the future of medicine
and healthcare

Outing Club Member

August, 2025 - Current

· Participated in hiking, backpacking, and water sport trips around Indiana and surrounding states

AWARDS & CERTIFICATIONS

Northrop Grumman Scholarship

First Time Researcher (FTR) Fellowship

August, 2024 December, 2024

April 2023

Purdue Engineering Undergraduate Research Office

Lockheed Martin CodeQuest

1st Place Winner

April, 2023

SKILLS

Python, Java, JavaScript, C, MATLAB Arduino, CAD, Raspberry Pi, LTSpice, JMP, Cadence Virtuoso, Ansys Chinese (Conversational)