

# Dylan Jacobs | djacobs2@swarthmore.edu | (503) 704-4583

---

Portfolio: <https://dylan-jacobs.github.io> GitHub: <https://github.com/dylan-jacobs> LinkedIn: <https://linkedin.com/in/dylan-t-jacobs/>

## Education

Swarthmore College, Philadelphia, PA	Aug 2023—May 2027
Bachelors of Science in General Engineering & Bachelors of Arts in Applied Mathematics	
Electrical Engineering <b>Teaching Assistant</b> for Electrical Circuit Analysis (ENGR 011)	Aug 2025—present
<i>Relevant coursework:</i>	
• Electronic circuit analysis & applications, Digital signal processing, Data structures & algorithms in C++	
• Ordinary & Partial differential equations (PDEs), Numerical PDEs, Real Analysis, Tensor decompositions	
• Thermo-fluid mechanics, Electromagnetism, waves and optics with biomedical applications.	
Overall GPA: 3.97/4.00	

## Research and work experience

**Advanced Materials Intern & Research Assistant – US Naval Research Laboratory**, Washington, DC May 2025-Aug 2025

- Measured thermal diffusivity and specific heat of thermoelectrics and semiconductors using laser flash analysis (LFA).
- Built Arduino-controlled LN<sub>2</sub> dispenser with closed-loop thermocouple monitoring, enabling automated LFA experiments
- Created graphical-user-interface and data-logging system interfacing between LN<sub>2</sub> dispenser and lab computer.
- Developed LFA and Seebeck analysis experiments to improve the lab's measurement procedure for near-IR-transparent and high-resistance samples; wrote standard operating procedures for the LN<sub>2</sub> dispenser and LFA.
- Taught myself fundamentals of nanomaterials science & solid-state physics to better understand the semiconductor growth process, the applications of my experiments, and to better communicate and present research updates to NRL scientists and engineers.

**Applied Mathematics Research Assistant – Swarthmore College Mathematics**, Philadelphia, PA Jan 2024-present

- Utilizing principles of computational fluid dynamics and numerical methods to research high-order accurate methods for partial differential equations (PDEs), plasma/kinetic models in MATLAB.
- Developing low-rank, structure-preserving integrator for Vlasov-Fokker-Planck plasma equation in cylindrical coordinates.
- Poster presentations: 2025 SIAM NNP conference, 2024 & 2025 *Sigma Xi* Swarthmore poster sessions.

**Electrical Engineering Research Assistant – Swarthmore College Engineering**, Philadelphia, PA Nov 2023—May 2024

- Researched electrical/aerospace technology behind wind-energy devices to develop oscillatory wind-energy harvester.
- Used Arduino, MATLAB & ViscousFlow to simulate air vortex-shedding & oscillatory electrical induction power output.

**Software Engineering Summer Intern - Oregon Health and Science University**, Portland, OR Jun 2022—Aug 2022

- Used Kotlin to develop Android app that analyzes audio data from a Bluetooth stethoscope to detect heart murmurs.
- Presented machine-learning paper to the lab's reading group.
- Attended and presented weekly project updates and machine learning meetings

## Projects

**Analog Circuit and PCB Design:** used Fusion360 to design and fabricate printed circuit boards (PCBs) Aug 2025—Dec 2025

- Combined MOSFETs, sensors, actuators, op-amps, comparators, audio amplifiers, and other integrated circuits
- Projects included [audio equalizers](#), [temp-controlled fans](#), [light-optimizing solar panels](#), & regulated DC power supplies.

**AI Python Stock Trading:** trained neural network on technical indicators to trade stocks using Alpaca API, [link](#) Feb 2025

**Generative Adversarial Network (GAN):** Image-generating model trained on web-scraped art, [link](#) Apr 2022—Feb 2023

**FireSale:** Used Java, AWS backend to build Android app to simultaneously reduce food waste and hunger, [link](#) 2020—2021

## Technical & Professional Skills

**Technical:** SPICE, PCB design, Arduino, embedded systems, PDE solvers, numerical methods

**Programming:** Python, MATLAB, Java, C++, HTML/JavaScript, LaTeX

**Software:** VSCode, MATLAB, Arduino, Git, SolidWorks, AutoCAD, MS Office

**Languages:** Spanish (Fluent), Global Seal of Biliteracy (2022), **Citizenship:** USA, Ireland

**Swarthmore Varsity Men's Soccer** Aug 2023—present

**Electrical Engineering Teaching Assistant:** (Electrical Circuit Analysis ENGR 011) Aug 2025—present

## Awards and Scholarships

**Delaware Valley Engineers Undergraduate Scholarship**, Delaware Valley Engineers Society Feb 2025

**Donna Prentice Memorial Scholarship**, American Society of Civil Engineers Feb 2024

**National Merit Scholarship**, National Merit Scholarship Corporation Apr 2023