



## PROFILE

Hardworking Swarthmore College engineering student with extensive experience in software development, machine learning, mechanical and electrical engineering, and numerical methods.

**PHONE:** (503) 704-4583

**EMAIL:** [dylanwillamette@gmail.com](mailto:dylanwillamette@gmail.com)

**WEBSITE:** <https://dylan-jacobs.github.io/>

**GITHUB:** <https://github.com/dylan-jacobs>

## SKILLS & INTERESTS

**Programming:** Python, Kotlin, C#, Java

**Technical specialties:**

- Numerical methods
- Mechanical engineering design
- Electrical circuit analysis
- GIT
- 3D CAD design

**Data analysis:** MATLAB, Excel

Swarthmore Varsity Soccer

**Specialties:** Critical thinking, creativity, hard work

## LANGUAGES

English – Native

Spanish – Fluent

## AWARDS

**Donna Prentice Memorial Scholarship**

American Society of Civil Engineers

February 2024

**National Merit Scholarship**

April 2023

**2<sup>nd</sup> Place National Constitution Team**

April 2023

**Global Seal of Biliteracy (Spanish)**

April 2022

**Euclidean Cup Math Award**

June 2023

# DYLAN JACOBS

## EDUCATION

**Swarthmore College**

September 2023 – Present

Engineering Major

## PROJECTS

**FireSale** - <https://play.google.com/store/apps/details?id=com.jacobstechnologies.smartfood&hl=en&gl=US>

August 2020 – June 2021

Developed an Android app to reduce food waste by allowing food retailers to advertise excess food to hungry local consumers at markdowns.

**Generative Adversarial Network (GAN)** - <https://github.com/dylan-jacobs/image-generating-GAN>

January 2022 – June 2022

Implemented this Python AI algorithm—trained on abstract art datasets—to create original computer-generated abstract artwork.

## WORK & RESEARCH EXPERIENCE

**Computation Fluid Dynamics (CFD) Researcher** | Swarthmore College | [Github](#)

May 2024 – present

I am currently working with Swarthmore Applied Mathematics Professor Dr. Joseph Nakao on numerical methods and computational fluid dynamics research. Throughout the summer I utilized foundational numerical methods principles that I learned under the tutelage of Dr. Nakao in the spring of 2024 to explore current high-order accuracy approximation methods of time-dependent partial differential equation models such as the Vlasov-Poisson plasma system. I implemented in MATLAB various PDE-solving methods, including classes of Runge-Kutta (RK), implicit-explicit (IMEX), WENO, and other 1D/2D spatial/temporal discretizations. I am currently working with Dr. Nakao to develop a new low-rank, high-accuracy PDE solving algorithm.

[Dr. Joseph Nakao \(Swarthmore College\)](#) – [jnakao1@swarthmore.edu](mailto:jnakao1@swarthmore.edu)

**Software Engineer Intern** | Oregon Health and Science University

June 2022 – August 2022

Developed a mobile Android application in Kotlin that collects audio data from a Bluetooth stethoscope. The project's eventual goal is to use this data to develop a machine-learning algorithm to detect pathological heart murmurs. Attended weekly project updates and machine learning meetings, during which I prepared presentations and led discussions regarding the project and artificial intelligence.

[Dr. Clara Mosquera-Lopez](#) – [mosquera@ohsu.edu](mailto:mosquera@ohsu.edu)

**Data Analyst Intern** | Oregon Health and Science University

January 2021 – June 2021

Analyzed body temperature data using statistical models in Python to predict the time and date of female patient parturition. I also attended weekly machine-learning presentations, during which I learned about the implementation and application of artificial intelligence models.

**Other References**

[Dr. Ryan Ku \(Swarthmore College\)](#) – [rku1@swarthmore.edu](mailto:rku1@swarthmore.edu)

[Dr. Emad Masroor](#) – [emasroo1@swarthmore.edu](mailto:emasroo1@swarthmore.edu)