

DYLAN JACOBS

djacobs2@swarthmore.edu (503) 704-4583 Website: dylan-jacobs.github.io GitHub: https://github.com/dylan-jacobs LinkedIn: https://linkedin.com/in/dylan-t-jacobs/		
EDUCATION	Swarthmore College Philadelphia, PA Bachelor of Science in General Engineering & Bachelor of Arts in Applied Mathematics Relevant Coursework: <ul style="list-style-type: none">- Electrical circuit analysis, mechanics, data structures & algorithms- Ordinary & partial differential equations, numerical methods for differential equations Overall GPA: 4.0/4.0	Aug 2023—June 2027
COMPUTER SKILLS	Programming Languages: Python, MATLAB, Java, C++, C#, Kotlin Software: VSCode, MATLAB, Git, SolidWorks, AutoCAD, MS Office Foreign Languages: Spanish (Fluent)	
RESEARCH AND INTERNSHIP EXPERIENCE	Swarthmore College Mathematics Department Swarthmore, PA Applied Mathematics Research Assistant <ul style="list-style-type: none">• Utilizing principles of computational fluid dynamics and numerical methods to research high-order accurate methods for time-dependent partial differential equation (PDEs), plasma/kinetic models.• Gained experience using MATLAB to implement PDE-solvers; presented research results at Swarthmore Sigma Xi poster session.• Developing a novel low-rank, structure-preserving, highly accurate integrator for the Vlasov-Fokker-Planck equation in cylindrical coordinates; documenting research results in LaTeX journal Swarthmore College Engineering Department Swarthmore, PA Electrical Engineering Research Assistant <ul style="list-style-type: none">• Researched electrical and aerospace science behind oscillatory wind-energy devices to develop a novel, small-scale wind-energy harvester.• Used MATLAB and Arduino to record and analyze voltage data from electromagnetic induction.• Simulations done using Arduino, MATLAB and ViscousFlow. Oregon Health and Science University Portland, OR Software Engineering Summer Intern <ul style="list-style-type: none">• Developed mobile Android app in Kotlin• Attended and presented weekly project updates and machine learning meetings; presented machine-learning paper to reading group. Oregon Health and Science University Portland, OR Data Analyst Intern <ul style="list-style-type: none">• Used statistical models in Python to predict the time and date of female patient parturition.• Attended weekly machine-learning presentations.	Jan 2024-present Dec 2023—2024 Jun 2022—Aug 2022 Jan 2021—Jun 2021
PROJECTS	AI Python Stock Trading Algorithms , Algorithm development project, link <ul style="list-style-type: none">• Created Python algorithms to trade stocks based on various quantitative metrics.• Gained experience in Python, artificial intelligence, automated decision making.• Learned about and implemented various automated stock trading algorithms. Generative Adversarial Network (GAN) , Machine-learning project, link <ul style="list-style-type: none">• Implemented Python AI algorithm—trained on abstract art datasets—to create original computer-generated abstract artwork.• Gained experience in Python machine-learning, artificial intelligence, realistic image generation. FireSale , Mobile Android app development project, link <ul style="list-style-type: none">• Used Java and AWS to develop Android app to simultaneously reduce food waste and hunger.• Gained experience in Java, AWS backend system, user authentication, app development.	Mar 2022—Feb 2023 Mar 2022—Feb 2023 Aug 2020—Jun 2021
EXTRA-CURRICULARS	Swarthmore Men's Varsity Soccer Swarthmore College Computer Society <ul style="list-style-type: none">• Collaborated with peers to develop carpool website using Typescript and Node.js	Aug 2023—present Jan 2024—present
HONORS	Donna Prentice Memorial Scholarship , American Society of Civil Engineers	Feb 2024