Kevin Sisk

Fulton, Maryland | (301) 741-9801 | ksisk1@swarthmore.edu | Portfolio: https://kpsisk05.github.io/Portfolio/

EDUCATION

Swarthmore College, Swarthmore, Pennsylvania

Expected Graduation May 2028

Dual Degree in Engineering and Computer Science (Bachelor of Science)

Relevant Coursework: Several Variable Calculus, Computer Engineering Fundamentals, Electrical Circuit Analysis, Intro to Computer Systems, Artificial Intelligence

Reservoir High School, Fulton, Maryland

August 2020 - May 2024

Awards: GT Advanced Research Senior of Distinction, Reservoir High School Leadership Recognition Award

RELEVANT WORK EXPERIENCE

Johns Hopkins University Applied Physics Lab, ASPIRE Intern, Laurel, Maryland

September 2023 - May 2024

- Built and programmed the Simulator Controlled Robotic Arm Prototype (SCRAP) using CoppeliaSim and Arduino.
- Integrated robotic simulations and microcontroller programming to achieve precise and accurate robotic motion.
- Implemented control algorithms in C++/Python to enable multi-axis movement and automated pick-and-place tasks.

Johns Hopkins University Applied Physics Lab, ASPIRE Intern, Laurel, Maryland

July 2023 - August 2023

- Co-developed the Wi-Fi Network Tracking Robot (WiNTR) with a team of interns to locate Wi-Fi signal origins.
- Designed all CAD components, including 3D-printed battery housing, servo mount, and ultrasonic sensor bracket.
- Performed wiring and soldering of electronic components to support system integration.

Automatic Chainsaw Sharpening System (ACSS) - Ongoing, Personal Project

August 2025 - Present

- Engineered an automated sharpening system by retrofitting an electric chainsaw sharpener with 3D-printed mounts.
- Programmed Arduino to control and coordinate servo and stepper motors to deliver repeatable blade sharpening.

Terminal Trivia Game (C++), Personal Project

January 2025

- Developed a Terminal application that reads question data from formatted text files and presents a trivia quiz.
- Designed and implemented the file format used by the application to store and read questions for gameplay.

Independent CAD & 3D Printing Work (Ongoing)

March 2020 - Present

- Built and maintained a personal 3D printer setup, troubleshooting various issues to ensure high print quality.
- Designed and fabricated custom functional parts for robotics projects using Fusion 360 and FDM printers.

ADDITIONAL EXPERIENCE

Swarthmore Men's Varsity Lacrosse, Swarthmore, Pennsylvania

September 2024 - Present

- Compete in NCAA Division III varsity athletics, balancing 20+ weekly hours of practices, games, and travel.
- Exhibit teamwork, working closely with coaches and teammates while maintaining peak physical performance.
- Demonstrate discipline and time management by maintaining rigorous training while meeting academic workload.

Hometown Landscape, Laborer, Burtonsville, Maryland

June 2025 - August 2025

- Operated a variety of heavy equipment (Tractors, skid steers, loaders) to complete large-scale landscaping projects.
- Coordinated closely with team members and supervisors to execute tasks safely and efficiently.

Facci Ristorante, Server, Laurel, Maryland

May 2024 - August 2024

- Delivered attentive fine-dining service, ensuring an exceptional guest experience from greeting to final course.
- Partnered with kitchen and bar staff to streamline order flow and maintain timely, accurate service.

SKILLS AND INTERESTS

- Computer Skills: Fusion 360, Arduino, Git
- Language Skills: MATLAB (Intermediate), Python (Intermediate), C/C++ (Intermediate)
- Interests: Robotics, Embedded Systems, CAD, 3D Printing, Cooking, Fishing, Woodworking, and Football.