Aragya Goyal

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EDUCATION

University of Pittsburgh (Swanson School of Engineering/Frederick Honors College) Pittsburgh, PA

• B.S. - Computer Engineering (Autonomous Systems Focus); **GPA: 3.99/4.00**

August 2022 - April 2026

Courses: Data Structures and Algorithms, Embedded Processors, Microelectronics, Digital Circuits

Professional Experience

Carnegie Mellon University Robotics Institute

Pittsburgh, PA

Undergraduate Robotics Research Intern (Part-Time)

April 2023 - Present

 \circ ZOË 2 Rover: (Link: https://tinyurl.com/zoe2rover)

- * Developing low-level software stack for the 2nd generation Zoë Rover set to conduct science in the Atacama Desert including <u>CAN</u> protocols via the ros_canopen package for <u>ROS2</u> to communicate with encoders and motors.
- * Developed and conducted validation of motor and motor controller datasheet specifications via physical testing.
- Underwater Snake Robot: (Link: http://tinyurl.com/humrsCMU)
 - * Implemented High-Frequency Injection methods in Brushless DC thrusters to achieve control at low/zero speeds thus reducing minimum speed by 80% allowing for improved overall performance of the robot.
 - * Implemented station-keeping feature using <u>AprilTags, IMU readings, and Nested PID Controllers</u> to perform robot state-estimation underwater.
 - * Conducted major repairs on the robot and assisted in continual maintenance of the robot.
- o Apple's E-Waste Recycling Project: (Link: https://tinyurl.com/applecmu)
 - * Created large datasets for Machine Learning Models to detect screws in e-waste images.
 - * Integrated ROS and Python packages to track AprilTags using a Realsense camera for localization of robotic arm.
 - * Manufactured custom AprilTags using lasercutters and sheet metal manufacturing methods.

RELEVANT EXPERIENCE

Society of Astronautics and Rocketry

Pittsburgh, PA

Chief Engineer (Student Led Organization)

August 2022 - Present

• Leading a group of approx. 30 students to design and fabricate a rover to participate in the University Rover Challenge. (Link: https://tinyurl.com/roverimages)

 $\circ\,$ Acquiring and managing over \$7000 in funding for the team.

 $\circ \ \ \text{Led the development of a prototype robotic hand using pneumatics. (Link: \ https://tinyurl.com/hydraarm)}$

FIRST and VEX Robotics

Exton & Royersford, PA

Team Captain/Design Engineer (Student Led Organization)

 $August\ 2018\ -\ June\ 2022$

- o Designed six robots in Solidworks across four years. All robots qualified for higher level of competition including Worlds.
- $\circ\,$ Mentored younger students about robot design and manufacturing through workshops and general building.
- Won the VEX Judges Award, FIRST Excellence in Engineering Award, FIRST Industrial Design Award, and the FIRST Chairman's Award. (VEX Link: https://bit.ly/3w7a6b1) (FIRST Link: https://tinyurl.com/dwbot17)

Projects

- STM-32 Elevator Simulator (ARM Assembly, Project Integration): Designed and Implemented software architecture in ARM Assembly to operate a physical elevator simulator PCB. (Link: https://tinyurl.com/stmelevator)
- Custom Cane (Human Centered Design, Solidworks): Designed and fabricated a Walker-Cane Fusion to increase bathrooms accessibility for wheelchair users. Won first place at the Senior Design Expo. (Link: https://tinyurl.com/CustomCane)
- Formula SAE E-Brake Bias (Solidworks): Developed an e-brake bias system for a formula style racecar, utilizing Solidworks and 3D printing technology to enhance performance and usability. Won the FSAE Innovation Award for the design and implentation of the project. (Link: https://tinyurl.com/ebrakeb)
- Formula SAE Low-Cost Slip Angle Sensor (OpenCV, Raspberry Pi): Worked to design and code prototypes of sensors which would allow for validation of slip angle using mouse sensors, digital cameras, and IMU's.
- String Art Generator and Optimizer (Research, Python): Developed an innovative string art optimization tools and GUI using Python programming to improve upon existing string art generators. (Link: https://tinyurl.com/goyalstring)
- Silicon Prosthetic Hand (Research, Solidworks): Designed and Manufactured prototype prosthetic hand with silicone soft actuators and tested with human participants for AP Research Project. (Link: https://tinyurl.com/myprosthetic)
- Bird Sanctuary Restoration (Eagle Scout Project, Volunteering): Organized a project to restore parts of the Audubon Bird Sanctuary by painting fences, guardrails, and small buildings. (Link: https://tinyurl.com/goyaleagle)

Skills and Awards

- Languages: Python, C++, ARM Assembly
- Technologies: Linux, ROS, ROS2, Docker, Github, Solidworks, MATLAB, Microsoft Products, Microcontrollers, OpenCV
- Manufacturing: Milling, Soldering, Laser Cutting, General Shop Tools
- Awards: Dean's Honor List (2021-Present), Honor List (2021-Present), Eagle Scout