# Alexander Kwasinski

Computer Engineer

🖪 Alexander Kwasinski 🤣 alexander-kwasinski.github.io/portfolio/home.html 🕡 Alexander-Kwasinski

## **PROJECTS**

# Pitt Society of Astronautics and Robotics (SOAR): University Rover Challenge

08/2023 - present

Software and Electrical Team Leader

- Directing a team of 5+ to accomplish our software tasks
- Coding and wiring many components using Arduino Boards and IDE
- Connecting components to a ROS interface allowing for component communication
- Coded a GUI in Python to allow for easier rover control

## Pitt Robotics and Automation Society (RAS): Micromouse Competition

08/2023 - present

Electrical Subteam Member

- Working with a team to build and test a physical robot
- Wired and tested code to confirm component viability
- Contributing to the research and purchase of necessary components

# **Technology Student Association: Drone Challenge (UAV) Competition**

09/2022 - 04/2023

- Placed first of around 40 teams in the state of Pennsylvania
- Designed and built a drone with a remote-controlled claw using CAD software
- Researched and bought components under a 500-dollar budget

# WORK EXPERIENCE

## **Math Tutor at Mathnasium** 01/2022 – 06/2023

- Taught math to students from six to eighteen years old

- Worked with up to five students of differing math levels and ages all at once
- Helped improve students' grades by answering homework questions and teaching higher-level topics

#### **High School Research Assistant**

06/2022 - 08/2022

Worked under Dr. Ortega-Llebaria in the Linquistics Department at the University of Pittsburgh

- Coded a program (in Python) that compiles information from over 100 participants using different data sources (oral recordings, survey items, and test scores)
- Filtered data using Excel
- Language of communication: Spanish

## **EDUCATION**

# The University of Pittsburgh

Majoring in Computer Engineering GPA: 3.84

08/2023 – present Pittsburgh, Pennsylvania

# **North Allegheny Senior High School**

High School Diploma Weighted GPA: 4.25 Unweighted GPA: 3.94 08/2019 – 06/2023 Wexford, Pennsylvania

## RELEVANT COURSES

Intro to Engineering Computing | Physics for Engineering 1 and 2 | Chemistry for engineering 1 and 2 | Calculus 1 and 2 | Applied Discrete Math | AP Computer Science A (High School) | Intro to Engineering Analysis | Plus 3 South Korea (Study Abroad)

# **SKILLS**

— Spanish | C++ | C | Java | Python | ROS | Arduino | HTML | CSS | MATLAB | Excel | CAD — All skills are proficient or above

#### AWARDS AND SCHOLARSHIP

University of Pittsburgh: Swanson School of Engineering Dean and Term Honors List | Swanson Engineering Excellence Scholarship | Cathedral of Learning Achievement Scholarship

High School: College Board National Recognition Program Award: Hispanic | AP Scholar with Distinction Award