John D. Ulm

julmperson@gmail.com johnulm.com

EDUCATION

The Ohio State University, College of Engineering

Bachelor of Science in Electrical and Computer Engineering with Honors

Expected: May 2026 GPA: 4.00

Columbus, OH.

Kings High School Kings Mills, OH.

Ohio Honors Diploma May 2022

• National Merit Scholarship Finalist GPA: 4.56

WORK EXPERIENCE

Forward Edge Sharonville, OH.

Cable Technician May 2023–July 2023

- Installed low-voltage data lines, cameras, APs, speakers, and data ports in compliance with electrical codes and fire codes
- Worked in both OSHA-compliant construction sites and in active-use environments
- Troubleshooted and fixed problems pertaining to RJ45 terminations, keystone jacks, and network closets

NOTABLE PROJECTS

Fully Autonomous Robot Project and Competition

January 2023-April 2023

- Designed mechanisms that successfully completed a set of 5 distinct tasks in a limited amount of time with a multidisciplinary team of four
- Contributed to both the electrical design of the robot and to internal logic and navigation code
- Wrote full design report pertaining to the planning, construction, and execution of the robot

Honors Software Design Project

November 2022–December 2022

- Designed, programmed, and play-tested a fully functional clone of Fruit Ninja with a partner in C++
- Selected as one of twenty projects for the OSU honors engineering showcase

INVOLVEMENT AND LEADERSHIP

The Underwater Robotics Team

Columbus, OH.

Navionics Sub-team Member

August 2022–Present

- Helping to design cost-effective and practical integrated circuits for an autonomous underwater robot
- Assisting in assembly of circuit boards through hand-soldering and component management

High School Marching Band and Winter Indoor Drumline

Kings Mills, OH.

Marching Percussion Section Leader

August 2021-May 2022

- Co-leader for a 10-person group during the summer season, solo leader during the winter season
- Helped to integrate new members into practice and rehearsal routine while developing technical skills

TECHNICAL SKILLS AND HOBBIES

- **Programming:** Java, C, C++, C#, MATLAB, HTML, CSS, Python
- Software: Altium Designer, Unity, SolidWorks, SolidEdge, Word, Excel
- General: Oscilloscope Analysis, Soldering, Crimping, Breadboard, PCB Design