LUKE NELSON

Ann Arbor, MI 48104

(734) 892-6993, lukenels@umich.edu, GitHub username: ldnelson16

SKILLS AND ASSETS

Proficiency in Programming Languages: C++, Python, HTML5/CSS3/JavaScript, Node JS, MATLAB, R Software: Git/GitHub, Visual Studio Code, Node Project Manager, MySQL, React Skills:

- Skilled in using Python for data processing and algorithms. Experienced in TensorFlow for Machine Learning and Data Manipulation / Visualization (i.e. Scikit-learn, Matplotlib, Seaborn, Pandas).
- Strong proficiency in front-end development, creating dynamic web apps with JS, expertise in React/Next.js frameworks.

EDUCATION

University of Michigan College of Engineering

Ann Arbor, MI

Bachelor of Engineering in Computer Science, Minor in Economics

Expected Graduation: May 2025

GPA: 4.00/4.00

Course Highlights: Data Structures and Algorithms (Python) • Data Structures and Algorithms (C++) • Introduction to Matlab and C++ • Introduction to Autonomous Electric Systems • Multivariable and Vector Calculus • Introduction to Differential Equations • Discrete Mathematics

Salem High School Canton, MI

GPA: 4.28/4.00 • National Merit Finalist • International Baccalaureate Diploma • National Honor Society

COLLABORATIVE PROJECT EXPERIENCE

SPARK Electric Racing

Ann Arbor, MI

Software Engineer, Data Subteam Programmer

August 2023 - Present

- Designing and programming a comprehensive diagnostic and data display system, enabling riders and technicians to monitor critical performance metrics such as battery health, motor temperature, and power consumption.
- Developing and integrating a real-time telemetric system enabling SPARK's electric motorcycle to communicate its diagnostic data for remote access by users through a web app.

Aerodynamics Engineer

November 2022 - July 2023

• Working to design, simulate, and manufacture a high downforce aero package for a motorcycle using softwares such as computational fluid dynamics, resulting in increased traction and higher cornering speeds.

Autonomous Electric Systems

Ann Arbor, MI

Programmer

August 2022 - December 2022

• Worked with a team to simulate and test an autonomous solution for drone navigation in low-light environments with Python and a drone simulation powered by Unreal Editor. Mission statement was for a quadcopter to map cavernous, underground environments, and be capable of autonomously adjusting to external factors in its environment.

INDIVIDUAL PROJECTS / PORTFOLIO

Website - www.lukednelson.com

LDN Recruits - lukednelson.com/ldnrecruits

• Created a python backend to scrape the four major college football recruiting sites for data, and to create an interactive database which presents historical recruit data, which is not available on any other site. Programmed with vanilla JS and next. JS to program server-client interaction.

LEADERSHIP EXPERIENCE

Eagle Scout, Troop 1537

Plymouth, MI

Senior Patrol Leader 1 term, Assistant Senior Patrol Leader 3 terms, Earned Eagle Scout Award

June 2020 - May 2022

• Organized and led a troop of ~75 boy scouts as the highest position of scout leadership for 6 months, and performed associate leader role for 18 months.

ORGANIZATIONS / ACCOLADES

Eta Kappa Nu - ECE Honor Society SPARK Electric Racing Eagle Scout, Troop 1537 Michigan Running Club Sep 2023 - Present Nov 2022 – Present Feb 2016 – November 2021 Sept 2022 – Present