JOHN KAPUSTKA

jkapustk@nd.edu | GitHub | Website | LinkedIn

EDUCATION

UNIVERSITY OF NOTRE DAME

Bachelor of Science | Computer Science

GPA: 3.93

Minor: Engineering Corporate Practice

May 2025

UNIVERSITY OF NOTRE DAME – LONDON SATELLITE CAMPUS

Coursework: Engineering Ethics | Engineering Business Fundamentals

Summer 2022

DELBARTON SCHOOLGPA: 4.24

Morristown, NJ

June 2021

SKILLS

TECHNICAL SKILLS LANGUAGES

Proficient: C++ | HTML5 | CSS3 | MATLAB Fluent: English | Polish Confident: JavaScript | Git | Python Confident: French

RELEVANT COURSEWORK

COMPLETED Engineering Computing | Linear Algebra | Differential Equations | Calculus I, II, III | Engineering Ethics

CURRENT Fundamentals of Computing | Discrete Mathematics | Probability and Statistics

PROJECTS

PORTFOLIO WEBSITE | GITHUB | WEBSITE

- Built HTML5, CSS3, and Bootstrap 5 website to display projects and work experience
- Used vanilla JavaScript to add animation and utility

OLYMPIC MEDAL APP | VIDEO

- Built MATLAB app to visualize Olympic medal data
- Implemented data cleaning and sorting methods and created data visualizations

EMPLOYMENT

RICCIARDI BUSINESS SYSTEMS

Chatham, NJ

Assistant Technician

Summer 2020

- Accommodated customer needs by providing repair/replace options for computer issues
- Diagnosed issues and ordered parts using Global Service Exchange (GSX) and completed repairs (ex. replaced parts, migrated data, recovered data)

ACTIVITIES

DELBARTON SCHOOL

UNIVERSITY OF NOTRE DAME

- Indoor and Outdoor Track and Field, Captain
- Physics League Team Member
- Science and Research Club Member
- Raising Hope Awareness Walk Coordinator
- Pit Orchestra Member

• Formula SAE Engine Team Member