MICHAEL HINES

(703) 867-6791 | mhines2@nd.edu | linkedin.com/in/michael-hines21 8307 East Boulevard Drive, Alexandria, VA 22308

EDUCATION

University of Notre Dame - College of Engineering | Notre Dame, IN

August 2021 - May 2025

Bachelor of Science

Major: Computer Science | Minor: Engineering Corporate Practice

GPA: 3.9

University College Dublin | Dublin, Ireland

Engineering Study Abroad Experience

May - July 2023

St. Stephen's and St. Agnes School | Alexandria, VA

Salutatorian | Head's List (2017-2021) | Cum Laude Society

September 2017 – June 2021

RELATED COURSEWORK & PROJECTS

Programming Paradigms | University of Notre Dame

March – May 2024

(Wordle Web Application: Python, Django, JavaScript, HTML, CSS, SQLite, REST API, Bootstrap, GitHub)

 Collaborated with a team of four members on GitHub to develop a Wordle-inspired web application, implementing user authentication, gameplay mechanics, player dashboard, and in-game purchases using Python, Django, JavaScript, HTML, and CSS, with SQLite for persistent data storage and REST API for backend communication.

Digital Design for Smart Interconnected Systems | University College Dublin

May - July 2023

(Embedded Temperature Sensing System: C, MPLAB, Logic2)

• Designed and implemented an advanced embedded system for temperature sensing, integrating Microchip Technology for LED control and LCD display features and Logic2 for circuit testing and debugging.

Engineering Computing | University of Notre Dame

March – April 2022

(Spotify Audio Analytics Tool: MATLAB, Excel)

• Developed an interactive tool to analyze audio features of approximately 10,000 songs from Spotify Web API, utilizing MATLAB's App Designer for user-friendly interface and Excel for effective data management.

Other Coursework: Computer Architecture, Data Structures, Integrated Engineering and Business Fundamentals, Introduction to AI, Operating Systems Principles, Probability and Statistics, Systems Programming, Theory of Computing.

LEADERSHIP & ACTIVITIES

Programming Challenges | Notre Dame, IN

August 2024 - Present

Teachina Assistant

Hosted weekly office hours to mentor students in complex problem-solving techniques and code debugging, while
grading assignments with an emphasis on algorithmic efficiency, appropriate data structures, and best software
engineering practices.

Yelo | Notre Dame, IN

August 2023 – Present

Inaugural Ambassador

• Pioneered a campus-wide marketing campaign for Yelo, a student-founded ride-sharing platform, achieving over 2,500 downloads (15% of ND students) and successfully onboarding 120+ student drivers within the first month.

Jam ND | Notre Dame, IN

August 2023 – Present

Drummer - "Theft" and "Manor Melodies"

• Co-founded two dynamic student cover bands within Jam ND, showcasing eight years of musical training and contributing to the vibrant music culture on campus.

Morrissey Hall Government | Notre Dame, IN

August 2022 - May 2024

St. André Committee | Interhall Relations Commissioner

• Elevated the first-year student orientation experience by actively coordinating volunteer efforts during Welcome Weekend and organizing impactful collaborative events with other halls.

TECHNICAL SKILLS & INTERESTS

Technical: Python, C/C++, JavaScript, Java, Django, HTML, Linux, GitHub, RISC-V, Assembly, MATLAB, and Excel. **Interests:** Strength & Weight Training/Powerlifting, Jazz Drumming, Skiing, Skateboarding, and Interhall Soccer.