Will Stotz

wstotz4@gmail.com · 847-532-0052 · https://cobalt268.github.io · https://www.linkedin.com/in/will-stotz-135920255

Education

University of Notre DameExpected: May 2026Bachelor of Science, Electrical EngineeringNotre Dame, INIowa State UniversityMay 2023Computer Science coursework (GPA: 4.0)Ames, IA

Honors: Top 2% of Class, College of Engineering Dean's List

Marian Central Catholic High SchoolMay 2022High School Diploma (GPA: 4.685)Woodstock, IL

Relevant Skills

Linux, Networking, and Computing

- Proficient in Linux and command shell usage, LinkedIn Linux Skill Assessment Badge
- Proficient in Python and Java programming languages
- Excelled in coursework in object-oriented programming, cybersecurity

Electrical Engineering

- Granted a General-class amateur radio license by the Federal Communications Commission
- Experienced in soldering, oscilloscope use, digital multimeter use, power supply use

Foreign Languages

• Working proficiency in the Spanish language

<u>Achievements</u>

- Placed second in state for Computer Science in the Academic Challenge competition at Eastern Illinois University in 2022
- Achieved the Eagle Scout rank of the BSA
- Designated as a National Merit Scholarship Finalist

Relevant Projects

National Weather Service Java API

2022

• Created an open-source Java library that provides methods for accessing the National Weather Service's online API, facilitating easier access to public weather forecast data.

Work Experience

Pathway to Adventure Council, BSA

Chicago, IL

Camp Wolverine Program Specialist

6/2022-8/2022

• Worked alongside camp leadership in orchestrating merit badge programs and addressing unit concerns.

Leadership Experience

Marian Central Key Club

Vice President of Statistics

3/2021-3/2022

• Secured aid and resources to advance the fifty-member club's mission by crafting the club's monthly reports and proposals to submit to the regional Key Club Organization