Alden Cutler

Seattle, Washington | (310) 963-7730 | amcutler@wpi.edu | aldencutler.github.io | linkedin.com/in/aldencutler

EDUCATION

Worcester Polytechnic Institute, Worcester, MA

May 2026

BS and MS in Computer Science, Specialization in Computer Security, Minor in Data Science, 3.7 GPA Relevant Coursework: Data Structures/Algorithms, Operating Systems, Machine Organization/Assembly Language, Software Engineering, Software Security Design and Analysis, Computer Network Security, Database Systems Awards: Dean's List (Fall 2023 – Present), Presidential Scholarship (4-year, \$21,000 per year)

Seattle Academy of Arts and Sciences, Seattle, WA

2022

Awards: 2nd Place – AFA National Cyberpatriot Competition

WORK EXPERIENCE

Boeing, Cybersecurity Intern (Capstone Project Through Seattle Academy), Seattle, WA March 2022 – May 2022

- Developed prototype monitoring software responsible for significantly improved cyber event detection capabilities on aircraft onboard computer systems, protecting flight-critical data and systems.
- Assisted in the development and implementation of cybersecurity protocols, with a focus on log management and analysis to ensure system integrity.
- Gained hands-on experience with industry-standard tools and practices in a corporate environment.

United States Soccer Federation, Soccer Referee, Seattle, WA

March 2019 - Present

- Managed on-field disputes, making quick and accurate decisions under pressure.
- Demonstrated strong communication skills to manage interactions with players, coaches, and other referees.

French American School of Puget Sound, Summer Camp Counselor, Mercer Island, WA

June 2021

Leveraged my bilingual abilities in French and English to teach French to 20 children aged 3-8.

LEADERSHIP EXPERIENCE

Worcester Polytechnic Institute, Research on Public Transit, Lyon, France

May 2024 – July 2024

• Used data scraping, Python/Jupyter notebooks, and SQL database of >500,000 data points to quantitatively analyze efficiency and spatial density of public transit in Lyon, France.

New England Combine, Semi-Pro Soccer Player, Worcester, MA

March 2024 – Present

• Competed at the semi-professional level in the United Premier Soccer League (USPL) New England Division 1.

GoatHacks 2024 at Worcester Polytechnic Institute, Full Stack Developer, Worcester, MA

January 2024

- Winner of Rookie Award, 2nd Place overall.
- Full-stack developer on web app that uses AI, current weather, and previous music listening history to recommend music.
- Used Flask as backend to integrate OpenAI, Spotify, and OpenMeteo APIs into Figma-designed frontend, implemented in Jinja HTML templates.

Redshift Robotics FRC at Seattle Academy, Business Lead, Seattle, WA

September 2020 – June 2022

• Communicated with other team leaders, ordered parts and team gear, planned travel to events, communicated with and secured sponsors leading to over \$80k in funding, and organized community outreach events.

SKILLS AND INTERESTS

- Computer Skills: C/C++, Java, x86 Assembly, Python, R, MongoDB, JavaScript, React, Node, Flask, Pandas/Numpy
- Language Skills: English (Native), French (Fluent)
- Interests: Software Development, Cybersecurity, Machine Learning, Artificial Intelligence, FinTech, Soccer