Megan Evans

Bowling Green, OH 43403 (419) 202-7963 | megevans0914@gmail.com

LinkedIn: linkedin.com/in/megan-evans914 | GitHub: github.com/megevans914 | Portfolio: megan-evans.com

Education	
	Expected Graduation: Dec. 2027
 Bachelor of Science in Computer Science 	
 Minor in Information Systems 	
 Honors College (Cumulative GPA: 4.0; Dean's List) 	
 Microsoft Office Specialist: Excel Associate (Office 2019) certification 	Earned Nov. 2024
 St. Mary Central Catholic High School, Sandusky, OH 	May 2024
 High School Diploma with Honors; Valedictorian 	
Awards and Honors	
 St. Mary Central Catholic High School Math Department Award 	May 2024
Governor's Merit Scholarship	May 2024
 Awarded to the top 5% of students in the class of 2024 higher education 	n in Ohio
 Four-time Barbara A. McCafferty, M.D. Math and Science Award 	May 2020;
 Scholarship awarded to a female student interested in math or science 	May 2022-May 2024
Relevant Experience	
Huron City Schools IT Internship	May 2025-Aug. 2025
 Interned at HCS through Erie County Community Foundation 	, 3
 Assisted with end-of-year technology collection and upkeep 	
 Provided infrastructure and device support 	
 Exercised leadership skills by helping to mentor the high school aide 	
 Attended networking and professional development opportunities 	
provided by Greater Sandusky Partnership	
HackAPrompt	Feb. 2025-present
 Participated in a worldwide AI red-teaming hackathon with the goal of 	•
bolstering Al's resistance to jailbreaking, prompt hacking, and prompt inj	ection
Amazon AWS DeepRacer Workshop	Feb. 2025
 Learned to build and implement a reinforcement learning model using Py 	rthon
Bowling Green State University Information Technology Services	Oct. 2024-present
On-campus high-level student device and printer support	•
Association for Computing and Machinery membership	Aug. 2024-present
Women in Computing; Artificial Intelligence Special Interest Group	3 1 1
St. Mary Central Catholic High School technology aide	Aug. 2023-May 2024
Assisted students and teachers with technology issues	g,
 Documented equipment in preparation for a new computer lab 	
 Performed various equipment setup and troubleshooting tasks 	
 Utilized basic Python programming 	
NASA Neil Armstrong Test Facility Shadow Experience	May 2024
 Spent a week shadowing different facility departments 	,
Sandusky Bay Pancake House floor coordinator	Feb. 2021-Aug. 2024
 Utilized leadership skills and team coordination by managing the floor rot 	_
in a fast-paced environment	
 Effectively addressed and resolved conflicts with both staff and custome 	rs.
enhancing communication and customer satisfaction	-,
Trained and account of the state and business and support of the state and support	((' - '

Technical Skills

- Programming Languages
 - o Intermediate C++, Beginner Python, Beginner HTML, Beginner CSS
- Tools & Platforms
 - o GitHub, Visual Studio & Visual Studio Code, Microsoft Excel (MO-200 Certified)

Trained new employees and supervised hosts and bussers, promoting efficiency

- Technical Concepts
 - Al Prompt Engineering, Basic Frontend Web Development, Cybersecurity Foundations, Hardware Repair Proficiency