

Matthew Goldsberry

SPENCER, OH • (330) 421-9928 • goldsbme@mail.uc.edu

linkedin.com/in/matthew-goldsberry/ • github.com/MatthewGoldsberry • matthewgoldsberry.github.io/portfolio/

EDUCATION

University of Cincinnati

Bachelor of Science & Master of Science, Computer Science

Graduating: May 2027

GPA: 3.89

- Coursework: Machine Learning, Artificial Intelligence, Cloud Computing, Adv. Topics in NLP, Operating Systems, Intro to Bioinformatics, Data Structures, Database Design, Adv. Algorithms, Software Engineering, Technical Writing

SKILLS

Programming: Python (Advanced); C/C++ (Proficient); Java, HTML/CSS, JavaScript, Assembly (Intermediate)

Software: Visual Studio Code, Visual Studio, GitHub, GitLab

EXPERIENCE

Tenet3 | Dayton, Ohio

May 2025 - Present

Advanced Capabilities Intern

- Designed and implemented a custom parsing algorithm that eliminated file-size-dependent overhead, reducing worst-case processing time by orders of magnitude (hours to seconds)
- Collaborated with a teammate to transform a proof-of-concept data conversion package into a production-ready state by refactoring architecture, adding features, and hardening the codebase for SaaS deployment
- Developed and maintained an internal Python package used by ~30 engineers for managing developer containers
- Refactored internal GitLab CI templates to improve organization and reduce pipeline runtime with optional stages
- Built a CLI command to automatically configure developer machines for containers, reducing setup and update time

Tenet3 | Dayton, Ohio

May – Aug 2024

Quality Engineering Intern

- Developed and maintained automated test scripts using the Selenium library, improving test coverage and efficiency
- Performed manual testing of merge requests and features, documenting bugs and feedback to ensure quality releases
- Integrated automated tests with the local software version, significantly improving testing coverage and efficiency
- Authored comprehensive instructions for seamless integration of automated tests with local software versions

Discovery Lab Global | Remote

Aug – Dec 2023

Team Lead

- Constructed an AI program, demonstrating application of deep learning, to learn how to play against a video game
- Employed reinforcement learning to teach AI how to win in video game
- Gained experience with generative AI technology, ChatGPT, to enhance both AI performance and technical document
- Authored 457-page technical documentation that lab director will leverage to expand and build future programs
- Led team towards program objectives, and acted as crucial communication link between program director and team
- Presented AI and cybersecurity programs offered at Discovery Lab Global at Ohio Defense and Aerospace Forum

PROJECTS

Trading Bot

Dec 2022 – Present

- Analyzed data, charts, and indicators to construct multiple different strategies
- Composed an algorithm integrating different trading strategies, furthering Python knowledge, and attaining new knowledge through implementation of Amazon Web Service EC2 and various APIs
- Achieved 3rd place in the Ohio State University's financial technology startup competition

Engineering and Design Thinking Project

Sept – Dec 2022

- Designed an autonomous robot to perform specific task; selected to present in the engineering Spring Design Expo
- Enhanced creativity and communication by collaborating in a team-based design project with 3 group members
- Furthered project management skills through having to record project, plan meetings, and create a project schedule

ACTIVITIES

UC Climbing Club

Jan 2025 – Present

UC CubeCats

Aug 2024 – Present

AWARDS & HONORS

Dean's List

Dec 2022 – Present

Cincinnatus Scholarship

Aug 2022 – Present

Eagle Scout

Mar 2020

AVAILABLE FOR CO-OP: SUMMER 2026