

Ryan Vincoy

Contact Info: vincoyrj@outlook.com

Personal Links: www.linkedin.com/in/ryan-vincoy-886596362 ▪ <https://github.com/ryanvincoy11>

Education:

University of Illinois Chicago
Bachelor of Science in Computer Science

Expected Graduation: May 2027
GPA: 3.92/4.00

Coursework: Data Structures, Algorithms, Software Design, Software Engineering

Skills:

Languages: Java, C++, Python, C#, TypeScript	Testing: JUnit5, Google Tests, NUnit
Front-End: React Native, JavaFX, Unity UI	Paradigms: OOP, Declarative, Event-Driven
Data Analysis: SQLite3, CSV processing, matplotlib	SW Engr: Agile Development, Scrum, Design Patterns

Employment History:

AI Research Intern | Power Energy Innovation Lab, UIC

Jul 2025- Aug 2025

Developed an AI model for differential power transformer protection. Reviewed research papers on neural networks and transformer protection. Explored applications of computer science in electrical engineering.

- Synthesized advanced AI algorithms for transformer safety
- Analyzed key research, enhancing knowledge of neural networks
- Investigated interdisciplinary applications, bridging CS and EE

Undergrad. Grader | Department of Math, Stat, and CS, UIC

Feb 2025 - May 2025

Graded quizzes and tests for Precalculus students. Provided feedback to enhance student understanding and performance. Ensured timely evaluations to support academic progress.

- Delivered constructive feedback on assessments
 - Maintained accurate records of student performance
 - Collaborated with faculty to address grading concerns
-

Project History:

Magic Missile Wizard Duel Game

Feb 2026 - April 2026

Built a multiplayer videogame prototype using Unity Engine and C#. Worked on a team using Agile Methodologies to implement the functionality from a design team. Employed software design patterns to create a scalable and maintainable product. Tested requirements and fixed bugs using unit testing and code inspections.

- Wrote scenarios, implementation reports, and report summaries for each scheduled sprint
- Utilized version control software like Git and planned sprints using Jira
- Implemented the requirements from the design report to demonstrate the product

Chicago Traffic Camera Analysis

Sep 2025 - Oct 2025

Extracted and visualised traffic camera data. Enabled clear insights into patterns across Chicago intersections. Improved clarity between data, UI, and control flow.

- Developed Python scripts with sqlite3 queries and matplotlib functions
- Employed the Model-View-Controller design pattern
- Created Python scripts to convert csv files into sqlite3 databases