

Nicholas Mankowski  
330-284-0867 — [nnmankowski@owu.edu](mailto:nnmankowski@owu.edu)  
[LinkedIn](#) / [GitHub](#)

## EDUCATION

---

**Ohio Wesleyan University**, Delaware, OH  
B.A. in Mathematics/Computer Science

Anticipated May 2025  
Dean's List, GPA: 3.98 / 4.00

Relevant Coursework: (including spring 2025) Abstract Algebra I, II, Analysis I, Complex Variables, ODEs, Geometry, Computational Graph Theory, Introduction to Mathematical Modeling, Linear Algebra, Discrete Mathematics, Calculus I, II, III, Applied Statistics, Heuristics for Intractable Problems, Algorithm Analysis and Design, Theory of Computation, Computer Graphics

## RESEARCH

---

**OWU Summer Science Research Program**, Delaware, OH  
*Student Researcher*

May 2024 – Present

- Performing computational and analytical research investigating the stability of various traffic systems.
- Built microscopic numerical model utilizing delay differential equations to simulate single and multi-lane traffic scenarios([traffic-simulator on GitHub](#)).
- Working to write a research paper and present findings at the Joint Mathematics Meeting 2025 conference.

## PRESENTATIONS

---

- **Joint Mathematics Meeting PME Session**, Seattle, WA January 2025  
A Microscopic Computational Model for Traffic Jams
- **Patricia Belt Conrades Research Symposium**, Delaware, OH September 2024  
Understanding Traffic Jams and Lane Changing
- **Choose Ohio First Scholar Showcase**, Columbus, OH February 2024  
Implementing Custom Phrase Mapping for Chemical Dossiers in 3E Notify
- **Patricia Belt Conrades Research Symposium**, Delaware, OH September 2023  
Bridging Software for Accurate Chemical Compliance
- **Choose Ohio First Scholar Showcase**, Columbus, OH April 2023  
Building Data Validation in 3E Notify

## PROJECTS

---

**Exploring Alternative Rendering Techniques**  
*Independent Project*

October 2023 – Present

- Developing an advanced C++ project to optimize real time 3D software rendering using binary space partitioning, inspired by DOOM(1993).
- Utilized Java Swing API to build software for designing levels in a format accepted by previously mentioned rendering software.
- Advanced practical skills in algorithm design, project scalability, and cross-platform development.

**Glimpse - Lightweight OpenGL Logging Library**  
*Independent Project*

September 2024  
[GitHub Repository](#)

- Developed a lightweight and extensible logging utility, `GlimpseLogger`, for handling OpenGL error logging and general message logging, designed for flexibility with support for multiple output targets (console, file, etc.).
- Implemented functionality to log OpenGL error codes directly and handle fatal errors by terminating the application gracefully when necessary.

**Predicting the Financial Success of Will Ferrell Movies**  
*Introduction to Mathematical Modeling Course Project*

December 2023  
[GitHub Repository](#)

- Utilized data from IMDb and Rotten Tomatoes to incorporate variables like production costs, ratings, and actor age, building a comprehensive dataset for modeling.
- Developed and analyzed predictive models in MATLAB to estimate the box office success of Will Ferrell movies, applying mathematical techniques such as linear and quadratic regression.
- Performed analysis to determine viability of each model presented.

**Using PageRank to Model Phone Tag**  
*Introduction to Mathematical Modeling Course Project*

December 2023  
[GitHub Repository](#)

- Applied PageRank algorithm to analyze a social graph representing celebrities playing a game of phone tag, modeling contact relationships with a directed graph.
- Constructed an adjacency matrix and transition matrix to represent celebrity interactions, integrating a damping factor to simulate random contacts made by assistants.
- Created a Google matrix and employed power iteration to compute steady-state probabilities, predicting the likelihood of each celebrity being “it” in the long-term game.
- Demonstrated practical applications of linear algebra, Markov chains, and numerical methods to solve real-world, stochastic problems with PageRank convergence.

**Modeling Rumour Spread**  
*Introduction to Mathematical Modeling Course Project*

December 2023  
[GitHub Repository](#)

- Applied a SIR-based model to study the spread of a rumour on a university campus, using differential equations to simulate the interactions between individuals spreading, hearing, or ignoring the rumour.
- Discretized the system to iteratively solve it using MATLAB, modeling population dynamics over time and evaluating the impact of parameters such as the rate of rumour adoption and forgetfulness.
- Analyzed the effects of model parameters on the dynamics of rumour spread, using insights from parameter sensitivity analysis to interpret how altering rates of interaction impacts overall outcomes.

**Heuristics for Intractable Problems**  
*Independent Study Coursework*

August 2022 – December 2022

- Implemented heuristic algorithms in C++ to produce approximation solutions to NP-complete problems such as Knapsack, Graph Coloring, and Traveling Salesman.
- Applied approximation algorithms such as greedy algorithms and dynamic programming to efficiently generate solutions to NP-complete problems.
- Worked in a timed manner, adhering to deadlines in order to effectively complete projects on time, and with results that were on average 97% of the best case answers found by the professor.
- Used Git / GitHub to manage source control within 5 different projects.

**PyCast**  
*Independent Project*

December 2021 - May 2022  
[GitHub Repository](#)

- Developed a raycasting engine in Python using the Pygame library, aimed at creating a performant 3D rendering system for a retro-style first-person shooter game.
- Implemented key features such as AI pathfinding, animated enemies, dynamic resolution scaling, and a fully integrated level editor with support for in-game modifications, making the engine flexible for game development.
- Designed an optimized rendering and collision detection system, improving performance and enabling features like textured floors and ceilings, interactive NPCs, and customizable weapons.
- Enhanced user experience through the addition of sound effects, doors with animations, a detailed minimap, and a menu system, while also integrating configuration files for asset management (textures, NPCs, weapons).

## HONORS AND AWARDS

---

- **Pi Mu Epsilon Member**, Ohio Wesleyan University 2023 - Present
- **David Staley Outstanding Junior Prize**, Ohio Wesleyan University 2024
- **Florence Leas Award**, Ohio Wesleyan University 2022, 2023
- **Schubert Scholar**(awarded full tuition), Ohio Wesleyan University 2021
- **Choose Ohio First Scholar**(awarded \$5,500 per year), Ohio Wesleyan University 2021

## LEADERSHIP AND CAMPUS INVOLVEMENT

---

**Phi Delta Theta – Ohio Beta**  
*Chapter President*

March 2023 – December 2023

- Led a 25-member fraternity, overseeing all chapter operations, large chapter meetings, and strategic planning.
- Collaborated with university administrators to ensure chapter compliance with university policies and fraternity standards.
- Organized philanthropic event that saw the largest amount of funds raised for charity in recent chapter history.
- Helped to promote the Iron Phi program at Ohio Wesleyan, leading to individual fraternity members raising \$2000+ to help families living with ALS through Live Like Lou foundation.
- Organized community service events giving fraternity members the opportunity to support local families living with ALS by assisting with household work.
- Resolved internal conflicts and mediated disputes, ensuring a cohesive, respectful chapter environment.

**Choose Ohio First Program**  
*First Year Student Mentor*

January 2024 - May 2024

- Served as a mentor to a first year Choose Ohio First student.
- Helped to navigate course selection and provide advice for being a successful student in the Choose Ohio First program.

**Mathematics & Computer Science Student Board**  
*Member*

September 2023 – Present

- Helped to take part in faculty evaluation reports.
- Aided in planning department social events.

## **PROFESSIONAL EXPERIENCE**

---

**3E**, Canton, OH  
*Software Engineering Intern*

July 2022 – Present

- Built data validation into the dossier submission processing 3E Notify, lowering friction required for clients to submit chemical information.
- Solved a critical client issue in the data broker that caused client's critical chemical regulatory information to be rejected by EU poison control agencies.
- Developed 10+ endpoints during back-end API migration to a new architecture.
- Working alongside a Scrum team of 4-6 engineers to maintain, add new features, and improve user experience in 3E Notify web app.