Connor Blaha

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330-606-0527

916 Stein Ct, Apt 304, Kent Ohio

Objective: Computer Science student with skills in C++, Python, and Javascript

seeking an opportunity to apply skills in a real-world software devel-

opment role, either as an intern or junior dev.

Education: BS Computer Science

Expected Graduation: December 2025. Kent State University, Kent, Ohio

GPA: 3.86

Skills: C++, Python, HTML, CSS, Javascript, React, Nodejs, Express,

Sqlite, MySql, Pygame, Flask, Git, Bash Command Line, Latex

Coursework: Design Patterns, Algorithms, Introduction to Artificial Intelligence,

Human Interfaces and Computing, Introduction to Databases, Artificial intelligence, Introduction to Software Engineering, Introduction to Computer Graphics, Introduction to game design, Embedded Systems

Projects

ItemQuest January 2025 - May 2025

Github Link: https://github.com/Item-Quest/TeamBravo

• Built using Socket.io, Flask, React, and Tensorflow.js

- Implemented real-time multiplayer with live scoring system and capabilities to run multiple simultaneous games.
- Collaborated with team of 10 to design and build the project.

ZoomZoomType

January 2025 - May 2025

Github Link: https://github.com/SunCh1p/ZoomZoomType

- Built using React, Expressjs, and Sqlite
- Implemented typing app with capabilities to track words per minute, generate random texts, use random scores, login system, and leaderboard
- Collaborated with team of 4.

Visaul Pathfinding

January 2025 - May 2025

Github Link: https://github.com/SunCh1p/AIProject2025

- App built to simulate a robot in a warehouse with a dynamic obstacle environment.
- Implemented and visualized A* algorithm
- Collaborated with a 2 person team to build and present the project.