

Personal Website | LinkedIn | Github 2120 3E Zink Rd, Fairborn, Ohio | 337.347.1139 | cox.366@wright.edu

FDUCATION

WRIGHT STATE UNIVERSITY

BS IN COMPUTER SCIENCE December 2025 | Dayton, OH Cum. GPA: 3.42 / 4.0

SKILLS

LANGUAGES

Python • GDScript • HTML • CSS • Javascript

SEMI-FAMILIAR WITH

Ruby • Java • Racket • C/C++ • LARDINA PE

HARDWARE

ESP32 DW1000 UWB Module • Raspberry Pis

COURSEWORK

UNDERGRADUATE

Intro To Software Engineering Senior Design I Intro Machine Learning Applied Machine Learning Introduction to Cyber Security Calculus I-II Linear Algebra Statistics For Engineers

CERTIFICATIONS

COURSERA

Machine Learning With Python IBM Credential ID: Q7J77RX7HC27 IBM COBOL Basics Credential ID: 6639WCM0P5NR

RED CROSS

First Aid / CPR Certificate ID: 01M5V7L

MEDIUM ARTICLES

MACHINE LEARNING

Overfitting vs. Underfitting | Link To Article Supervised vs. Unsupervised vs. Reinforcement Learning | Link To Article A Simple Explanation of Gradient Descent:

A Simple Explanation of Gradient Descent: Stochastic, Batch, and Mini-Batch | Link To **Article**

EXPERIENCE

WSU CATS IT HELP DESK | SENIOR IT HELP DESK EMPLOYEE

January 2023 - Current | Dayton, OH

- Answered student, faculty, and staff emails, phone calls, and in person questions regarding IT services and software Wright State offers.
- Used Beyond Trust Remote Support software to remote into clients' computers to troubleshoot and fix an array of computer related issues.
- Handled Xerox printer toner cartridges, waste containers, and other Xerox printer parts for the XC400, 400, 600 and 8000 series printers.

HEROUX DEVTEK | MECHANICAL ENGINEERING INTERN

June 2022 - Aug 2022 | Springfield, OH

- Designed 3D animated work instructions using 3D VIA for workers on job floor as the main internship project.
- Participated in a weekly progress report presentation on the 3D VIA work instructions project.
- Located and documented landing gear parts for a variety of aircraft that were previously undocumented around job floor as the aircraft include the F-35, C-130, B-1B, F-18, F-15, and Boeing 737.
- Cleaned and restocked spill kits around the job floor.
- Helped to write and test an NC program for a CNC machine.

PROJECTS

GCTC GODOT PROJECT | PROGRAMMER AND WEBSITE MAINTAINER January 2025 – April 2025 | Dayton, OH

anuary 2025 – April 2025 | Dayton, OH

• Designed and implemented via HTML CSS and

- Designed and implemented via HTML, CSS, and Javascript the Generic Campus Tour Company (GCTC) website and deployed via github pages. **GCTC Website**
- Used the Godot 4.3 game engine to create the 3D nodes that display information about rooms to the user.
- Implemented an Alphabet Trie data structure to search through a list of available room locations the user could select.

FLOOR PLAN OCR SCRIPT | GCTC Developer For Intro To

SOFTWARE ENGINEERING COURSE

March 2025 - April 2025 | Dayton, OH

- Imported the libraries Poppler and Tesseract for .pdf to .png conversion and optical character recognition.
- Implemented the extraction and storage of data in an excel file along with their x and y coordinates to be used in the Godot project.

EARTH TERRAIN IMAGE SEGMENTATION | ML DEVELOPER FOR

INTRO TO MACHINE LEARNING COURSE August 2024 – December 2024 | Dayton, OH

- Wrote the Python code that pulls from a dataset of terrain images to build a mask and create terrain segmentation images using a Support Vector Machine.
- Worked in conjunction with another classmate to create a Springer style report and presentation.

AWARDS

2023	2nd Place / 100 USD	ACM Programming Competition
2022	1st Place / 50 USD	Best Freshman Team ACM Programming Competition
2022	1st Place / 1,500 USD	Climate Change Initiative Design Competition