COLTRANE BAUTCH

COLTRANEBAUTCH@GMAIL.COM (608)-298-8936

PROGRAMMING LANGUAGES

- Java
- HTML/CSS
- Python
- C.#
- JavaScript

TECH SKILLS

- Programming Logic
- Algorithmic Thinking
- Statistical Analysis

BUISINESS SKILLS

- Problem Solving
- Leadership
- Detail-Oriented

SOFTWARE/SERVICES

- GitHub
- Visual Studio
- IntelliJ
- PyCharm

Adaptive computer science student with experience in several different programming languages and a strong foundation in mathematical concepts and algorithmic thinking. Currently a Sophomore studying at the Milwaukee School of Engineering.

EDUCATION

Sophomore computer science major at the Milwaukee School of Engineering graduating in fall of 2025. Completed or am currently taking the following courses in my field:

- Software Development I
- Software Development II
- Data Structures
- Network Protocols
- Software Engineering Tools & Practices
- Computational Science

- Computer Organization
- Software Component Design
- Programming in C & C++
- Introduction to Artificial Intelligence
- Software Engineering Processes I

PROJECTS

- Head of a small team developing a Discord Bot in C# that uses Discord API and third-party scraping to do various search and notification functions for the site, "Wikidot."
- As a team project for one of my Software Engineering courses, developed a Java/JavaFX application, which efficiently processes data on hundreds of bus routes in a given city to give the user information on upcoming bus trips or edit transit system information. This was implemented using test-driven development and a model-view-controller design pattern.
- Developed a more effective algorithm for determining the results of Single Transferable Vote elections with small numbers of voters and implemented it using a Python program.
- Created a portfolio site that is optimized for all relevant devices and browsers entirely from scratch using HTML and CSS. It can be found here, along with more information about me and my projects: https://bautchc.github.io/portfolio-site