Joseph Williams

jgw0052@auburn.edu I 2518880787 I Auburn, AL | github.com/jwilliams2023 I linkedin.com/in/jwilliams2023

EDUCATION

Auburn University
Bachelor of Science in Computer Science, Minor in Statistics

Aug. 2023 - Dec. 2025

Auburn, AL

Major GPA: 3.8 / 4.0 Relevant Coursework:

Artificial Intelligence

Data Structures and Algorithms

Networks

Operating Systems

SKILLS

Languages: Python, Java, C++, HTML, CSS, JavaScript, SQL

Concepts: Data Structures & Algorithms, Object-Oriented Programming, Computer Networking, Operating Systems, Machine Learning

Software Development Tools: Node, Git, GitHub, VS Code, Jupyter, Visual Studio, Linux, React, Selenium, Anaconda

PROJECTS

GrubHub Price Match Automation

Python, Tesseract OCR, Selenium, Pycharm, Git

- Automated price match submissions using Python, achieving a 10x speed increase (from 10 minutes to 1 minute)
- Employed Tesseract OCR with machine learning for Optical Character Recognition and Selenium for website automation

Credit Card Rewards Tracker

React, SQL, HTML, CSS, JavaScript, Node, Vite, VSCode, Git

- Developed a full stack React web app using HTML, CSS, and TailwindCSS with DaisyUI, allowing users to track credit card sign-up bonuses and spending progress
- Leveraged JavaScript and React for dynamic frontend calculations and interactive visuals, providing real-time updates on spending goals
- Integrated Supabase with PostgreSQL as the backend database for secure data storage and hosted on Netlify for automated deployment from GitHub

Covid Classifier

PyTorch, Python, CUDA, Anaconda, Jupyter, Git

- Preprocessed large Kaggle dataset by performing feature engineering, normalization, and data cleaning to ensure model readiness
- Developed a neural network model using PyTorch to predict COVID-19 patient mortality risk based on health and demographic data

YouTube Media Downloader

Tools: Python, Tkinter GUI, Pytube, Git

- Developed a Python YouTube video and audio application with a Tkinter interface, leveraging the Pytube library for downloads
- Aimed at providing unrestricted access to YouTube content, especially for seamless integration with Spotify

EXPERIENCE

Carole Fay Jewelers

Mobile, AL

Digital Sales Associate

Sept. 2019 – Aug. 2022

- Enhanced user experience (UX) and resolved functionality issues and bugs on the company website front end, increasing traffic by 50% and improving customer interaction
- Managed and fulfilled product sales, leading to an 11% year-over-year growth increase in sales conversion rates

EXTRACURRICUALR & AWARDS

Auburn ACM – Web Dev Club (President), Competitive Programming Team, Ethical Hacking Club

Aug. 2023 - Present

Auburn Walt and Virginia Woltosz Annual Creed Scholarship – 100% of tuition

Aug. 2023 - Present