Georges Gewargis

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Education

WASHINGTON UNIVERSITY IN ST. LOUIS | COMPUTER SCIENCE | ST LOUIS, MO | CLASS OF 2028

· Relevant Coursework: Data Structures & Algorithms, Calculus 3, Intro. to CS, Intro. to CE

MAINE EAST HIGH SCHOOL | 4.8 GPA, RANKED TOP 1% | PARK RIDGE, IL | CLASS OF 2024

- INSPIRIT AI SCHOLARS PROGRAM | AI SCHOLAR | JUNE 2023
 Learned the foundations of Python, AI, machine learning, and ethics in criminal justice
- · Direct experience with natural language processing and convolutional neural networks

Experience

DATA ANALYST | BLISS SALON OF WINNETKA | 2021 - 2024

- · Managed customer service data, analyzing trends that led to a 30% increase in satisfaction ratings
- · Tracked and recorded financial transactions, monitoring revenue trends for services and product sales totaling thousands of dollars

Projects

Pomodoro App | *March 2025 – https://g-gewargis.github.io/pomodoro-app/*

- Built using HTML, CSS, and JavaScript, developed a productivity web app implementing the Pomodoro Technique with customizable work and break timers
- · Integrated task management features, allowing users to add, view, and manage tasks within the app
- · Implemented a responsive, mobile-friendly design with a dark mode option, and hosted on GitHub Pages for easy access and sharing

Personal Portfolio | March 2025 - https://a-gewarais.github.io/

- · Designed and developed a responsive personal portfolio website using HTML and CSS
- · Showcased personal projects, resume, and educational background in a visually appealing interface
- Applied modern web development principles, ensuring mobile-friendliness and optimized performance

NutriScan | October 2024, WashU 24 Hour Hackathon - Github Link

- Developed NutriScan, an advanced Streamlit application that leverages image analysis to assess the nutritional content of food
- · Implemented API integrations with OpenAI and Foodvisor to enhance user experience by offering personalized recipe suggestions and daily caloric intake calculations
- · Engineered a visually appealing interface utilizing Streamlit and Pandas data manipulation tools

Machine Learning Recidivism Predictor | June 2023 - Inspirit AI Scholars Program

- Designed and implemented a fair and ethical machine learning model, with a team, to predict recidivation rates with 80% accuracy using Florida county jail data
- · Analyzed 11,000-row dataset using Pandas, Scikit-learn neural networks, and NumPy
- · Trained a neural network with 3 hidden layers and 10 neurons per layer

Skills & Certificates

- · Coding Skills: React, JavaScript, CSS/HTML, Java, Python, Git
- · Certificates: Codedex The Origins II: CSS | Codedex The Origins III: JavaScript
- · Languages: English, Assyrian, Spanish