George Doujaiji

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EDUCATION

Oregon State University | B.S. in Computer Science (GPA: 3.71)

April 2023 - Present

• Relevant coursework: Software Engineering 1, Software Engineering 2, Operating Systems 1, Analysis of Algorithms, Computer Arch. & Assembly Lang., Vector Calculus, Linear Algebra

University of Central Florida | Computer Science

Jun 2020 - Dec 2022

Relevant coursework: Data Structures and Algorithms, Object-Oriented Programming,
Calculus 2, Systems Software, Intro to Programming with C, Computer Logic & Organization

Certifications

- Supervised Machine Learning by Stanford Online (Coursera)
- Intro to Machine Learning (Kaggle)
- Intro to SQL (Kaggle)

SKILLS

Advanced: Python, Data Structures and Algorithms, Shell/Bash

Proficient: Git, Unix/Linux, API, Object-Oriented Programming, SSH & Remote dev., Raspberry Pi

Familiar: C, Machine Learning, Deep Learning, TensorFlow, SQL, CI, SCRUM, Web scraping

Interpersonal: Communication, Teamwork, Analytical, Inquisitive, English, Arabic, French (interm.)

WORK EXPERIENCE

Programming Tutor at Wyzant.com

Sep 2020 - May 2021

• Delivered ongoing personalized 1-on-1 Python sessions to 11 students, online and in-person, improving their understanding of Python, which is reflected in my 4.9-star rating.

PROJECTS

Shape Classifier Convolutional Neural Network

 Built and trained my first neural network with TensorFlow and convolutional layers for computer vision. Accurately identifies drawings of basic shapes with 98.6% test accuracy.

Minesweeper-Solver

- Recreated the classic game of Minesweeper in Python, engineering an intuitive GUI.
- Developed a bot by designing algorithms using graph theory principles, effectively emulating human gameplay, solving 100% of deterministically solvable boards.

Movie Recommendation System

- Used content-based filtering to make a system that recommends movies based on semantic content similarity of the movie's title, genres, and tags.
- Leveraged Word2Vec embeddings and used NLP techniques for preprocessing text data.

Spotify Trees

• Python-based tool leveraging the Spotify API to manage and organize playlists in a tree structure via a daily Cron job. Successfully handles over 3,000 songs across ~80 playlists.

Pathfinding Visualizer

• Interactive GUI where users can draw a traversable map by placing barriers, start node, and target node, then visualize well known pathfinding algorithms such as A* and Dijkstra's.