

George Doujaiji

Software Engineer | Ingénieur en génie logiciel

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EDUCATION

Oregon State University | B.S. in Computer Science (GPA: 3.64) | April 2023 – August 2026

- Relevant coursework: Operating Systems, Open Source Software, Computer Networks, Software Engineering, Network Security, Computer Architecture & Assembly, Parallel Programming, Cloud Application Development, Analysis of Algorithms

University of Central Florida | Computer Science | June 2020 – December 2022

- Relevant coursework: Systems Software, Computer Logic & Organization, Data Structures & Algorithms, Object-Oriented Progr.

NOTABLE ACHIEVEMENTS

- Projected to graduate Cum Laude (GPA: 3.64)
- Passed Google SWE Internship interviews (2023); advanced to project matching stage
- Contributed [merged pull request #12542](#) to All The Places open source project (comprehensive documentation audit)
- Participated and presented in-person at 2 hackathons lasting 36 hours: ShellHacks (3x) and Knight Hacks
- Supervised Machine Learning by Stanford Online (Coursera Certification)

TECHNICAL SKILLS

Programming Languages: Python, C/C++, Assembly (familiar), Bash/Shell, SQL, GDB Debugging, Scripting (Python/Bash)

Technologies & Tools: Git, Linux/Unix, Operating Systems, Raspberry Pi, RESTful APIs, SSH, scikit-learn, Pandas, TensorFlow

Practices: Object-Oriented Programming, Software Architecture, Design Patterns, Data Structures & Algorithms, Agile, CI/CD

Languages (Trilingual): English (native), Arabic (native), French (high-intermediate)

WORK EXPERIENCE

Programming Tutor | Wyzant.com | November 2020 – September 2021

- Delivered 26 one-on-one tutoring sessions in Python and C across 11 students, maintaining 4.9/5.0 rating with 10 reviews
- Recognized for patient instruction and ability to clarify difficult concepts, with testimonials highlighting teaching clarity

PROJECTS

Spotify QuickSaver | Python, Raspberry Pi, RESTful API, Soldering | github.com/GeorgeD88/Spotify-QuickSaver

- Built embedded system and soldered a circuit (buttons, LEDs, protoboard) enabling hands-free Spotify control for studying & driving
- Designed modular architecture using dependency injection with pluggable input/output handlers (GPIO vs. console)

Minesweeper-Solver | Python, Pygame, Graph Algorithms | github.com/GeorgeD88/Minesweeper-Solver

- Implemented solver with real-time move visualization and color-coded state changes, solves 100% of deterministically solvable boards
- Layered inheritance architecture: `Player( Solver( Game ) )`, demonstrating decorator pattern with progressive feature enhancement
- Created graph algorithms using Disjoint-Set data structure (union-by-rank & path compression optimized) to find disconnected graphs

Shape Classifier Convolutional Neural Network | Python, TensorFlow, Keras, NumPy | nbviewer.org/ShapeClassifierNet

- Designed convolutional neural network achieving 98.6% test accuracy on Google QuickDraw dataset (120k samples across 5 shapes)
- Implemented comprehensive data pipeline: image preprocessing, rotation-based augmentation, normalization, and tensor conversion
- Architected 3-layer CNN with progressive complexity (32→64→128 filters), L2 regularization, and dropout for overfitting prevention

Spotify Trees | Python, RESTful API, Spotify API, Cron, Unix, JSON | github.com/GeorgeD88/SpotifyTrees

- Built playlist management automation handling 80+ hierarchical playlists with tree-based genre/subgenre relationships, using DFS
- Designed solution reducing manual playlist management from 5+ operations per song to 1, handling 3,000+ tracks
- Implemented daily cron job performing bottom-up tree traversal to propagate new songs from leaf playlists to all parent nodes