

# GEORGE DOUJAIJI

Portfolio: [georged.me](https://georged.me)

(863) 303-9369 | [GeorgeDoujaiji88@gmail.com](mailto:GeorgeDoujaiji88@gmail.com) | Oviedo, FL 32765  
[linkedin.com/in/george-doujaiji/](https://linkedin.com/in/george-doujaiji/) | [github.com/GeorgeD88](https://github.com/GeorgeD88)

---

## EDUCATION

**Bachelor of Science, Computer Science**  
University of Central Florida

Aug 2020 – exp. May 2024

---

## WORK EXPERIENCE

**Programming Tutor on Wyzant.com**

Sep 2020 – May 2021

Met with students regularly, both online and in person, and tutored them in programming.

**Etsy Shop Owner**

Dec 2021

Managed an Etsy shop where I designed, crafted, packaged, and shipped orders across the country.

---

## TECHNICAL SKILLS

**Python**  
*expert*

**Data Structures & Algorithms**  
*proficient*

**Git**  
*proficient*

**C**  
*intermediate*

**Java**  
*novice*

**Shell & SSH**  
*proficient*

**APIs**  
*proficient*

**SCRUM**  
*some exposure*

**Linux**  
*proficient*

---

## PROFESSIONAL SKILLS

**Driven:** Incredibly passionate about tech and always curious, humble, and eager to do more.

**Quick Learner:** Can quickly pick up new skills on the job as needed and always inquisitive about learning more.

**Team Player:** Communicates effectively with others and works well in teams, as well as some exposure to SCRUM methodology.

**Bilingual:** Can speak, read, and write in both English and Arabic.

---

## EXTRACURRICULAR

**ShellHacks Hackathon** *Online*

Sep 2021

Planned and created a GUI time management app in Python as part of a team, all within 36 hours.

**iD Coding & AI Academy Summer Camp** *University of Miami*

Summer 2019

Intro to AI & machine learning class where I learned the basics of AI and using Tensor Flow.

**iD Tech Camps** *University of Miami*

Summer 2019

Cybersecurity lab where I learned about cryptography and different ciphers.

---

## NOTABLE PROJECTS MORE ON MY GITHUB & WEBSITE

**Minesweeper-Bot**

Bot that solves minesweeper in real time, implemented using graph traversal algorithms.

**Pathfinding Visualizer**

Pathfinding-Visualizer is a simple program that visualizes popular pathfinding algorithms. The user places the start and target nodes, barrier nodes, and then runs the pathfinding.

**Spotify Trees**

Tool written in Python that leverages the Spotify API to easily organize my complex Spotify library.

**Kronos**

Time management app w/ GUI created in Python with a team within 36 hours for ShellHacks.