# GEORGE DOUJAIJI

Computer Science Student

# **EDUCATION**

UNIVERSITY OF CENTRAL FLORIDA August 2020 - exp. May 2024

## **EXPERIENCE**

#### **TUTORING**

September 2020 - May 2021 Tutored students through Wyzant.com in Computer Science, online and in person.

## MANAGED AN ETSY SHOP

December 2021

Made, packaged, and shipped orders across the country.

# **SOFT SKILLS**

#### DRIVEN

Very 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 what I can learn.

## **TEAM PLAYER**

Communicates effectively with others and works well in teams, as well as some experience with SCRUM.

#### **BILINGUAL**

Can speak, read, and write in both English and Arabic.

# **CONTACT & SITES**

## PORTFOLIO/PERSONAL SITE

 $\underline{georged88.github.io/GeorgeD\text{-}Portfolio/}$ 

# LINKEDIN

linkedin.com/in/george-doujaiji/

## **EMAIL**

GeorgeDoujaiji88@gmail.com

#### **GITHUB**

github.com/GeorgeD88/

# **EXTRACURRICULAR**

#### SHELLHACKS HACKATHON

September 2021

Planned and created a 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 w/ Python class where I learned the basics of Tensor Flow.

#### **ID TECH CAMPS**

University of Miami | Summer 2019

Cybersecurity Lab where I learned about encryption.

## **HARD SKILLS**



















**NOTABLE PROJECTS: MORE ON GITHUB & PORTFOLIO** 

## MINESWEEPER-SOLVER

Minesweeper-Solver is an ever-changing project dedicated to building the most near-perfect Minesweeper bot.

#### **SPOTIFY TREES**

SpotifyTrees is a tool written in Python that leverages the Spotify API to help organize complex Spotify libraries.

# KRONOS

Time management app created in Python as part of a team for ShellHacks, planned and developed all within 36 hours.

## INSOMNIAC

Discord bot developed over a few years as a learning experience. Allowed me to grow a ton with programming.

