NATALIE KWAK

954 - 806 - 9928 ♦ natalie.ann.kwak@gmail.com ♦ https://nataliekwak.com/

EDUCATION

UNIVERSITY OF FLORIDA

Undergraduate Student

- Expected Graduation: Spring 2025
- Major: Computer Science
- Minor: Business Administration

RELEVANT COURSE WORK

- Data Structures and Algorithms (C++)
- Information and Database Systems (SQL)
- Operating Systems

Programming Experience In:

• C++, Java, HTML, CSS, Javascript, React, C#

WORK EXPERIENCE

TEACHING ASSITANT | INFORMATION AND DATABASE SYSTEMS

8/2023 - Present

 Assist and grade in the teaching of implementing and explaining the logical structure of database systems and how they can be queried using high-level querying languages

SOFTWARE ENGINEERING INTERN Ultimate Kronos Group (UKG)

5/2023 - 8/2023

- Fully integrated member of the Onboarding product team developing mainly in C# and JavaScript
- Developed innovative, customer-centric, human capital management and workforce management solutions
- Competed in a company-wide hackathon and reached great achievement winning the hackathon with a

CODE SENSEI Code Ninjas Broward

9/2018 - 8/2022

- · Assist and encourage kids as they learn coding and different skill sets of computer science
- Complete coding curriculum in order to thoroughly understand the program's content and be able to assist the students in the most effective manner
- Develop additional coding curriculum for Summer Camps and other specialized activities

APP-TITUDE INTERN The Museum of Discovery and Science

9/2019 - 4/2021

- Collaborate with a team of interns to maintain the museum's interactive app
- Developed features in Unity and created 3-D modeled targets using Maya for the museum app's augmented reality scavenger hunt

ACTIVITIES

DANCE MARATHON AT UF

9/2022 - Present

Digital Marketing Captain

 Develop and update the official website, mobile app, and social media posts to support the many fundraising campaigns of Dance Marathon at UF as well as manage audio and visual production during the main event.

SOCIETY OF WOMEN ENGINEERS

8/2021 - Present

Member

• Part of an organization that encourages UF's female engineering students to achieve their full potential in careers as engineers and leaders.