Reneca Capuno

rcapuno@ufl.edu | 239-351-8848 | linkedin.com/in/renecacapuno | github.com/rencap12

EDUCATION

University of Florida

Gainesville, Florida

B.S. in Computer Science | GPA: 3.20

May 2025

- Relevant Coursework: Data Structures and Algorithms, Algorithm Abstraction and Design,
 Information and Database Systems, Introduction to SWE, Programming Language Concepts, Operating Systems, Enterprise SWE Practices
- Awards/Honors: Dean's List Spring 2022

LEADERSHIP EXPERIENCE & ACTIVITIES

Software Engineering Club

Gainesville, Florida

Training Technical Officer

August 2023 - Present

- Collaborated with the Technical Lead and Technical Team to develop for Clubfinity
- Engaged and communicated within weekly standup meetings, mini-hackathons, and application development team sessions, ensuring timely skill and project development
- Learning how to improve Clubfinity's user experience with JavaScript, JSX, React, CSS, and HTML

UF Women in Computer Science and Engineering (WiCSE)

Gainesville, Florida

Internal Mentor

August 2023 - Present

- Guided mentees throughout the year, resulting in their increased technical and networking skills
- Organized monthly active days, technical practice sessions, and study days to enrich the mentorship
- Hosted technical workshops, reinforcing mentees' knowledge and confidence

College of Liberal Arts

Gainesville, Florida

Undergraduate Mentor

August 2023 - Present

- Provided mentorship and guidance to mentees, fostering a supportive academic environment
- Resolved queries regarding courses and extracurricular activities to guide their success
- Organized regular meetups to encourage networking and knowledge-sharing

Projects

Clubfinity | View on GitLab

August 2023 - Present

Mobile Application | JavaScript, JSX, React, CSS, HTML

- An app that streamlined club and extracurricular schedules for the UF community
- Improving visual appeal and organization of the app to increase user engagement

Minesweeper | View on GitFront

March 2023 - April 2023

C++ and SFML Library

- Designed a Minesweeper game featuring a leaderboard, timer, and pause/play functionality
- Demonstrated strong problem-solving skills and proficiency in C++ and game development

AVL Tree | View on GitFront

May 2023 - June 2023

C++

- Created an AVL Tree, utilizing OOP, dynamic memory management, pointers, and inheritance
- Improved data retrieval efficiency, enhancing the data structure's functionality

SKILLS & INTERESTS

Languages and Tools: C++, Java, Javascript, JSX, CSS, Git, React, Expo, HTML

Interests: Software Engineering, Music, Martial Arts, Chinese Lion Dancing, Sports, Cooking, Traveling