# **Fanny Cruz**

3630 Jefferson Commons Dr, Apt 301, Tampa, FL 33613

407-913-7506 Cruz103@usf.edu https://github.com/Fannycruz1

#### **EDUCATION**

University of South Florida Bachelor of Science in Computer Science Minor in Mathematics USF GPA: 3.40 Tampa, FL August 2021 Expected May 2025

William R Boone High School GPA: 3.50

Orlando, FL August 2017 - May 2021

#### **EXPERIENCE**

## The Arcade Guys LLC.

Orlando, FL

May 30th - August 2nd 2024

IT Systems Intern

- Diagnosed and resolved hardware and software issues.
- Assisted customers with technical problems, ensuring minimal downtime.
- Worked closely with the design team to ensure that the visual elements such as game art, marquees, and control layouts matched the intended aesthetics.
- Developed a deep understanding of various emulator software to accurately replicate the performance and behavior of original arcade hardware.

#### **Institute of Electrical and Electronics Engineers Club**

Tampa, FL

January 10th - Present

Graphic Design Chair

- Designed visually appealing infographics to effectively communicate technological concepts and promote IEEE club events.
- Collaborated with club members to brainstorm innovative ideas for technology related initiatives and activities
- Ensured consistent branding and identity across promotional materials to enhance visibility and reputation within the University.

#### **Sunset Lake Condominiums**

Orlando, FL

June 1st, 2018 - January 1st, 2022

Associate and Coordinator

- Conducted extensive typing of notices and contracts, ensuring accuracy and timeliness in communication with residents and stakeholders.
- Coordinated and oversaw fire sprinkler checks conducted by the fire department throughout the condominium complex, ensuring compliance with safety regulations among residents.
- Designed and created graphic flyers on Microsoft word to promote community events, contributing to enhanced resident engagement and participation.

#### LANGUAGE SKILLS

• Spanish (fluent)

## TECHNICAL SKILLS

- Proficient in Microsoft Word, PowerPoint
- Proficient in Python (with SQL libraries), HTML, C and C++
- Quantitative Analysis
- Analytical Skills and Problem solving
- Project Management

#### **HONORS & AWARDS**

AP Scholar with Honor Award