

---

## OBJECTIVE

Motivated computer science student eager to gain hands-on experience in software engineering. Seeking a challenging opportunity to contribute to real-world projects, elevate my coding skills, and learn from experienced professionals.

---

## EDUCATION

### University of South Florida

*Bachelors of Science in Computer Science*

GPA: 3.76/4.0

Recognitions:

- Dean's List
- Hispanic American Scholarship Fund

Tampa, FL  
Expected Fall 2025

Spring 2021  
2020 -2021

---

## PROFESSIONAL EXPERIENCE

### Peltz Shoes

*Sales Associate*

- Utilized effective sale techniques to sell merchandise totaling **\$1000** in a single day to boost company profits
- Accumulated information about diverse shoe brands and styles to empower customers with valuable insights, aiding them in making informed buying decisions
- Collaborated with other employees to create a positive and efficient work environment that promoted sales

St.Petersburg, FL  
July 2021 – October 2022

### Eyeglass World

*Lab Technician*

- Managed and maintained specialized equipment crucial for the accurate production of customer lenses, ensuring the timely completion of customer orders.
- Collaborated with fellow lab technicians to strategically allocate responsibilities within the lab, optimizing workflow to ensure a smooth and productive lab environment, enabling the production of **100s** of glasses per day
- Handled inventory to maintain real-time lens availability, demonstrating a strong attention to detail so that lenses could be reordered frequently, guaranteeing the fulfillment of all customer orders without complications

St. Petersburg, FL  
April 2021 – July 2021

---

## SKILLS

- Technical Skills: Python, C, C++
- Soft Skills: Communication, Collaboration, Attention to Detail

---

## LEADERSHIP

### University of South Florida St. Petersburg Campus Council

*Campus Annual Funding Committee*

- Cooperated with fellow committee members to distribute **\$1000s** to student organizations, ensuring they had the necessary funding to operate effectively throughout the year
- Engaged in deliberations alongside committee members to assess presentations delivered by student organization leaders, evaluating the suitability of the requested funding for their annual allocations.
- Improved the school's operational efficiency through distributing funds for critical tasks such as boat repairs and fence maintenance.
- Promoted student's interests by effectively expressing their feedback regarding campus facilities and student services

St.Petersburg, FL  
2020 - 2021

---

## Personal Projects/Certification

- Collaborated within a team as the lead programmer to code and assemble a robot with the capability to autonomously track and follow a designated line.

