

# VICTORIA TRAN

---

Orlando, FL · 941-209-8961 · [victoriaungtran@gmail.com](mailto:victoriaungtran@gmail.com) · [www.linkedin/in/victoria-ung-tran](http://www.linkedin/in/victoria-ung-tran) · <https://ucf.joinhandshake.com/stu/users/38787270> · <https://github.com/UCF-Victoria-Tran>

---

## OBJECTIVE

Seeking a position in web development to learn and utilize full-stack development skills and UI/UX design. Experience in front and back-end software development and graphic design.

## EDUCATION

---

<b>University of Central Florida · Burnett Honors College</b>	Orlando, FL
<i>Bachelor of Science in Computer Science, Digital Media Minor</i>	May 2026
Courses Taken: Advanced Data Structures, Object-Oriented Programming	
Honors GPA: 3.9	

## AWARDS & CERTIFICATIONS

---

Martin Phalen Scholarship	Oct 2023
Provost Scholar Award	From Aug 2022
Florida Bright Futures	From Aug 2022
Adobe Certified Professional	Jan 2022

## PROFESSIONAL EXPERIENCE

---

<b>Snap One Clare Team</b>	Sarasota, FL
<i>Software Engineer Intern</i>	From May 2023 to July 2023

- Learned about home automation and home security products. Created and resolved bugs in Jira. Demoed bug fixes during stand up meetings.
- Worked on front-end web development with Git, HTML/CSS, and TypeScript.
- Collaborated with the UI team. Learned Figma. Helped with UI Component Library of website.

<b>State Machine Hackathon</b>	Orlando, FL
<i>Hosted by UCF</i>	Jan 2023

- Developed an app called RoutineRabbit. Tracks your habits and the ratings of your day to show users which habits are positive or negative.
- Drew the rabbit mascot and helped with machine learning aspect.

<b>Swamphacks IX Hackathon</b>	Attended virtually
<i>Hosted by UF</i>	Jan 2023

- Created a Google Chrome extension called Daily Dose of Wiki. Taps into Wikipedia's API to suggest random Wikipedia articles for a user to read.
- Acquired skills in Node.js.
- Learned the basics of Git.

## PROJECTS

---

<b>UCF Extracurricular - AI@UCF Multes Medium Team</b>	From Aug 2022 to Jan 2023
--	---------------------------

- Helped plan and code an AI to filter through all data types of information and suggest videos, pictures, music, and movies based on the user's likes.
- Pioneer leader of the Art Recommenders Group.

## SKILLS

---

**Computer:** Java, C, Python, HTML/CSS, Jira, JavaScript, TypeScript, SQL, Go  
**Design:** Figma, Adobe Photoshop, Adobe Premiere Pro, Digital Art, Canva  
**Languages:** English, Mandarin