RAFAEL CARRILLO MUÑOZ

715 East Martin Luther King Jr Blvd Los Angeles, CA 90011 (323) 675-7600 | carrilr4@uci.edu | https://rafaelcxrrllx.github.io/

EDUCATION

University of California, Irvine

September 2019 - Present

- B.S. Major in Informatics, B.S Minor in Computer Science, Specialization in Human-Computer Interaction
- Expected Graduation: March 2024
- GPA: 3.2

SKILLS

- Programming Languages: Java, Python, HTML, CSS, JavaScript, TypeScript
- Operating Systems: Windows, Mac
- Software: Figma, Adobe, Eclipse, SublimeText, GitHub, Ionic, Angular
- Languages: English, Spanish, Japanese (beginner)
- Social: Customer Relations, Cash-handling, Teamwork, Communication

PROFESSIONAL EXPERIENCE

STARLabs Research Assistant

December 2022 - Present

- Aiding in researching and developing technological solutions for noise sensitivity within Autistic individuals.
- Researching various co-design methods to execute in qualitative studies with Autistic individuals.
- Attending weekly lab meetings with PhD candidates and a team of six for timeline updates and team stand-ups.
- Developing a wearable complication for a Samsung Galaxy Smartwatch using Visual Studio Code and Android SDK.
- Designing the UI for a wearable app meant to assist Autistic individuals with noise pollution and sensitivity.

TXTLabs Apprenticeship - UX Designer

October 2022 - Present

- Designing and redesigning the UI for TXTLab's online platform Hustle N Code.
- Researching and designing features for TXTLab's landing pages, mobile interfaces, and websites.
- Collecting qualitative data from target users and analyzing patterns in order to successfully implement user needs into design.
- Attend weekly meetings with a team of seven for timeline updates and engineering stand-ups.
- Developing my skills in design by strengthening my professional practices and concepts through Figma.

Dunkin' Donuts / Baskin Robbins - Crew Member

September 2020 - Present

- Greet and attend customers upon entry into the store and assist them with any orders, questions, or concerns.
- Maintain a tidy and clean work area in the store and out on the food court while staying clean and safely sanitized.
- Quickly and accurately create orders for dine-in, takeout, and online deliveries.
- Communicate effectively with customers, managers, phone calls, and delivery drivers throughout the shift.
- Dress in the correct attire and follow all the procedures when working with customers, food, and other crew members.

EXTRACURRICULAR ACTIVITIES

SAGE Scholars Program - Member

December 2022 - Present

- Developing professional skills by participating in workshops throughout the school year.
- Participating in social events and activities to create connections during my undergraduate experience.
- Learning to build a professional presence on online platforms such as LinkedIn for career recruitment.
- Strengthening job application skills by learning how to write a resume or cover letter for specific job titles.
- Engaging in social networking events and strengthening my communication skills through social gatherings.

Teens Exploring Technology (TXT) - Volunteer

October 2022 - December 2022

- Canvassed at Section 8 housing, inspired to register 6th-12th graders for a free hackathon event in their community center.
- Participated as a Hackathon volunteer, guiding a group of children to solve a community problem using web development.
- Educated youth how to code using HTML, CSS, and JavaScript in order to create a website.
- Taught youth how to use Figma to create their own web design using good design principles and practices.
- Encouraged youth to participate and express their ideas while maintaining a healthy, fun, and educational safe space.