

Mariana Medina

Austin, TX | 281-986-0726 | marianamedina@utexas.edu | linkedin.com/in/mariana-medina23/

EDUCATION

The University of Texas at Austin, Austin, TX

Expected May 2023

Bachelor of Science in Computer Science and Minor in Business

EXPERIENCE

AT&T Summer Learning Academy, Austin, TX

June 2020 - July 2020

Externship

- Focused on business and technical acumen along with personal growth and professional development through this 4 week course
- Acquired time management, active listening, and interpersonal skills through 80-hours of virtual content

University Co-Op, Austin, TX

August 2019 - February 2020

Part-Time Associate

- Main Cashier—Operated secure money transactions and display excellent customer service
- Academic Floor—Help customers with finding designated textbooks
- Replenishment/ Shipment—Unload and fold shipment boxes to refill the necessary sections

PROJECTS

Puzzle Hunt Website, Austin, TX

August 2020

- Assisted in creating a website for a WiCS social that allowed approximately 60 members to gather and solve interactive puzzles.
- Used Procreate to design the graphics and HTML for the website itself

Edu-Code, Austin, TX

February 2020

- Created a Chrome Extension using HTML and information learned from WiCS Hackathon and workshops.
- Allowed an easy access to different websites that help students learn how to code and could also be modified to fit desired websites

Pac-11, Austin, TX

June 2018

- Developed teamwork and communication skills at Code Longhorn by creating a C++ program that simulated a PacMan-like trajectory with lights using an Arduino Board
- Reference: <https://www.cs.utexas.edu/~mem/2018/CodeLonghorn/pac-11.mp4>

ACTIVITIES & LEADERSHIP

Women in Computer Science, Austin, TX

April 2020 - Present

Junior Officer

- Help plan events, shadow and assist the other officers with their role-specific duties.
- Engage with members to provide guidance and support them with their academic goals

SKILLS

Technical Skills: Proficient in Java. Exposed to Python, HTML, C++, and Arduino Boards.

Languages: Fluent in Spanish and English

HONORS AND AWARDS

Aspirations in Computing, National Center for Women and Information Technology (NCWIT) - 2019

- Honors women in high school for their interest in computing while also providing ongoing engagement and encouragement for their computing-related interests