# **Maria Suchil**

Houston, Tx | (832) 443-8642 | mariasuchil 17@tamu.edu | linkedin.com/in/mariasuchil/

#### **EDUCATION**

Texas A&M University

College Station, TX

Bachelor of Science in Technology Management

Minors in Business and Cybersecurity

Expected Graduation: December 2023

# **CERTIFICATIONS**

**CompTIA Security+** (in progress)

CompTIA

**Red Hat System Administration I** (in progress)

Red Hat Academy

#### **WORK EXPERIENCE**

#### **STEM+C Mentors**

Mentor

September 2022 - April 2023

- Assisted BryanISD teachers in connecting technology with science for 3rd, 5th and 6th graders
- Mentored 150 students in connecting simple circuits with an arduino, coding with CaSMM, using tinkercad to design 3D prints, perform other simple tasks to enhance STEM learning

# **RELEVANT COURSEWORK**

# **Cybersecurity and Digital Ethics**

- Engaged in hands-on learning through the use of virtual machines
- Analyzed threats and risks from given environments and developed appropriate strategies to mitigate impact
- Grasped the ethics of administrative access, and of digital forensics and implications to society

# **Public Speaking**

- 4 speech projects with assigned topics
- Presented 2 informative propositions and 2 persuasive propositions with appropriate tones of voice
- Planned, researched, organized, and delivered both sides of my topic to my audience

#### **SKILLS**

- Bilingual in English and Spanish
- Knowledgeable in Microsoft 365
- Intermediate programming in c and python

#### **CAMPUS INVOLVEMENT**

# The 12th Can Organization

Committee member & Volunteer

January 2021 – January 2022

- Sorted & bagged food for our pantry openings for 100 people per day, assisted 40 customers per shift in finding specific food items in our pantry, and restocked shelves when needed
- Assisted in filming 2 cooking videos bi-weekly for our social media followers
- Brainstormed new project ideas to promote healthy meals, composting, and recycling

# **Texas A&M Cybersecurity Club**

Member

August 2022 - Present

- Acquiring knowledge about different types of subcategories in cybersecurity and participated in activity groups to gain experience
- Grasped the basics of Burp Suite, Wireshark, picoCTF, and Hack The Box