

Maria Suchil

Houston, Tx | (832) 443-8642 | mariasuchil00@gmail.com | [linkedin.com/in/mariasuchil/](https://www.linkedin.com/in/mariasuchil/)

EDUCATION

Texas A&M University

Bachelor of Science in Technology Management
Minor in Cybersecurity

College Station, TX

Expected Graduation: December 2023

CERTIFICATIONS

CompTIA Security+ (in progress)

CompTIA

SKILLS

- Bilingual in English and Spanish
- Knowledgeable in Microsoft 365
- Intermediate programming in c and python
- Knowledgeable in Unix/Linux
- Knowledgeable in github and git

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

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