

## **PROFILE**

Howdy!

I am a computer science student at Texas A&M University. I have an interest in a myriad of different fields, both those that are related to my major and those that are not. More than anything, I love to learn and experience new things. I not afraid of hard work and pick up new skills quickly. I am working on a Master of Finance as I get my undergraduate computer science degree.

## CONTACT

PHONE: 432-212-1086

EMAIL:

mark.matis@tamu.edu

LinkedIn:

www.linkedin.com/in/mark-matis-2023

Website:

https://github.com/markatron9000

## **HOBBIES**

Hobby #1 – Reading and studying the lives of past leaders
Hobby #2 – Tracking the stock market
Hobby #3 – Keeping a journal of
philosophical thoughts

# MARK MATIS

Texas A&M Student

# **EDUCATION**

## **Texas A&M University**

August 2019 – Present B.S. Computer Science, M.S. Finance

#### INVOLVEMENT AND EXPERIENCE

#### **NAND2Tetris**

Student

January 2021 - Present

- Program in which the student start with a simple NAND logic gate, and from there builds accretionary pieces to a basic computer
- Learn the basics of computer design and structure

# **AI4ALL College Pathways**

February 2021 - Present

- Currently participating in an 8-week program which aims to increase diversity in the field of AI and Machine Learning by providing students a hands-on introduction to the subject matter
- Students build multiple AI projects as an introduction

# Freshman Leadership Organization: MSC Aggie Leaders of Tomorrow

SPEAK subcommittee member, Operations specialization August 2019 – May 2020

- Set up and hosted TEDxTamu event
- Worked on the behind the scenes operations with six other individuals

# UNICEF

Finance Chair, Co-Founder, Fundraising Coordinator August 2018 – May 2019

- Founded first UNICEF chapter in West Texas
- Led 50 members in raising funds for disadvantaged children

#### **SKILLS**

- Currently writing Algorithmic Trading scripts that run fully automated on QuantConnect
- Experience with coding in Java, C++, Flask, and Python. Some exposure to HTML, CSS, and Haskell.
- Adaptability, willingness to work with others, strong desire to learn!