# Michael McKinsey

michaelmckinsey1.github.io michaelmckinsey1@gmail.com | 281-299-6153 | michaelmckinsey@tamu.edu

## **EDUCATION**

#### **TEXAS A&M UNIVERSITY**

B.S. IN COMPUTER SCIENCE Minor in Mathematics, Minor in Cybersecurity May 2022 | College Station, TX College of Engineering GPA: 3.85 / 4.0

## COURSEWORK

#### **UNDERGRADUATE**

#### 2020 FALL

Intro to Computer Systems Programming Studio

#### 2020 SPRING

Data Structures & Algorithms Programming Languages Computer Organization

#### 2019 FALL

Program Design Discrete Structures

## SKILLS

#### LANGUAGES

C++ • Python • Java • JavaScript SOL

#### Tools

Development/General

Apache Airflow • Amundsen • CircleCl Docker • Elasticsearch • Fivetran Google Cloud Platform • Git • Github

Jira • Neo4j • Snowflake

Cybersecurity

ExtraHop • Proofpoint • SiLk • Splunk

Vectra • Wireshark

#### **CERTIFICATIONS & COURSES**

ExtraHop Basic User Certification Splunk Fundamentals 1 & 2

## **EXPERIENCE**

### RIGUP | DATA ENGINEERING TEAM | AMUNDSEN PROJECT

Software Engineering Intern | June 2020 - August 2020

- Deployed, implemented, and tuned data discovery and metadata engine Amundsen.
- Generated usage statistics from Snowflake SQL queries to import as metadata into Amundsen.
- Implemented lineage metadata and Google Storage functionality for Amundsen.
- Utilized Airflow, CircleCI, and GCP Functions to ensure automated deployment and execute runs of Amundsen.
- Worked alongside the Business Intelligence team to identify additional features to implement and metadata to gather in Amundsen.
- Presented the Amundsen project to a wide range of Engineering team members.

## TEXAS A&M UNIVERSITY | IT Security Operations | CAP Program

Senior Student Security Analyst | September 2019 - Current

• Assist to manage and train Junior Student Security Analysts.

Student Security Analyst | January 2019 - September 2019

- Monitored the TAMU network in real-time through various IDS systems.
- Analyzed a variety of data sources to triage security events.
- Developed Python Scripts to automate understood procedures, develop new alerts, and congregate information.
- Attended weekly trainings regarding a wide range of cybersecurity principles and applications.

## **ORGANIZATIONS**

Texas A&M Cyber Security Club 2019-Current Aggie Coding Club 2019-Current Phi Eta Sigma Honor Society 2019-Current

## LINKS

Github:// MichaelMcKinsey1
LinkedIn:// michaelmckinsey2000
CAP Program