Michael McKinsey

EDUCATION

TEXAS A&M UNIVERSITY

M.S. IN COMPUTER SCIENCE May 2024 | College Station, TX

TEXAS A&M UNIVERSITY

B.S. IN COMPUTER SCIENCE Minor in Mathematics May 2022 | College Station, TX GPA: 3.8 / 4.0

COURSEWORK

GRADUATE

ML

Deep Learning Sketch Recognition

CPSC

Theory of Computability

UNDERGRADUATE

CPSC

Parallel Computing
Artificial Intelligence
Machine Learning
Operating Systems
Analysis of Algorithms
Data Structures & Algorithms

MATH

Engr. Calculus I-III Comm. and Cryptography I & II Discrete Mathematics Linear Algebra Differential Equations

SKILLS

LANGUAGES

C++ • Python • Java
Bash • SQL • HCL
JavaScript • HTML • CSS

Tools

AI/ML

Keras • Scikit-learn

Parallel

CUDA • MPI • OMP

Misc

Airflow • Amundsen • CircleCI

Docker • Elastic • GCP

Git • Github • Heroku • Jira Kubernetes • Neo4i • Snowflake

Terraform • Tonicai

EXPERIENCE

RESEARCH

LLNL | PAVE | HATCHET

• Graduate Student Intern | January 2022 - August 2022

INDUSTRY

WORKRISE | ENGINEERING ENABLEMENT | TONIC PROJECT

• Software Engineering Intern | June 2021 - August 2021

RIGUP | DATA ENGINEERING | AMUNDSEN PROJECT

• Software Engineering Intern | June 2020 - August 2020

CYBERSECURITY

TEXAS A&M UNIVERSITY | IT SECURITY OPERATIONS | CAP PROGRAM

- Senior Student Security Analyst | September 2019 June 2020
- Student Security Analyst | January 2019 September 2019

ORGANIZATIONS

Texas A&M Esports 2021-Current Aggie Coding Club 2019-2020 Aggie Competitive Programming Club 2019-2020 Texas A&M Cyber Security Club 2019-2020

LINKS

Website: michaelmckinsey.net
Email: michaelmckinsey1@gmail.com
LinkedIn: michaelmckinsey2000
Github: MichaelMcKinsey1