# **Mosrour Tafadar**

• mtafad2@illinois.edu • 847–766–4977 • https://github.com/mtafadar • https://www.linkedin.com/in/mosrour/

#### **EDUCATION**

University of Illinois at Urbana Champaign (UIUC) - Champaign, IL

Master of Science in computer Science

University of Illinois at Chicago (UIC) - Chicago, IL

Bachelor of Science in computer Science, Minor in Statistics

Gpa: 3.61/4.00

**SKILLS** 

Certification: CompTIA Security+, Splunk Core Certified Power User, AWS Certified Solution Architect

**Languages:** Python, SQL, SPL, C++, Bash

Security Tools: Splunk, CrowdStrike, JAMF Pro, Cisco Umbrella, Microsoft Intune, Burp Suite, Wireshark

Operating System: Linux, Microsoft Windows, MacOS

Cloud Platforms: Amazon Web Service, Microsoft Azure, Docker

#### **WORK EXPERIENCE**

### Associate Infrastructure Engineer – Discover Financial Services

August 2023 – Present

Expected: December 2025

May 2023

- Designed and developed a python Streamlit-based application that automates the warehouse allocation process, matching users' requirement to the optimal warehouse resulting in significant cost saving.
- · Assist with query optimization and SQL query writing, contributing to improve database performance and data retrieval
- Proficiently identified and address range of snowflake connection issues to improve reliability for users
- Enforce data security protocols, access control, and compliance standard to protect sensitive information
- · Develop and implemented python script to automate database related task such as backup and restores

#### **Security Operation Engineer–Workiva**

August 2022 – August 2023

- · Assist to triage and resolve production incidents related to the cloud platform and participated in root cause analysis
- Collaborate with other teams to address problems from incident response and implement long term solutions
- Enhance software tools coverage to improve monitoring, and automation with focus on security
- Utilized monitoring tools like Splunk to track system health and proactively resolve issues

# **Software Engineer Intern-Discover Financial Services**

June 2022 – August 2022

- Executed pre- and post-performance tests for multiple APIs to establish baselines and measure improvements
- Established test goals, criteria, and used diverse testing methods to assess API performance
- Verified API performance in real-world sceneries by conducting comprehensive performance test

## **Security Operation Intern-Workiva**

January 2022 - June 2022

- Analyzed security events using SIEM tools such as Splunk to detect and respond to potential security threats
- Contributed to the creation maintenance of security documentation, such as Standard Operating Procedures (SOPs)
- Assisted in incidents response, collaborating with cross-functional team to address and resolve security incidents

# Client Solution Specialist - University of Illinois at Chicago

January 2020-January 2022

- Efficiently resolved a wide range of client ticketing issues, including escalated IAM, VPN, and laptop security concerns
- Consult with clients, and personnel in other departments to resolve issues
- · Provided on-call support as needed, swiftly addressing, and resolving urgent technical issues

#### **PROJECTS**

## Recommendation (Inspired by how Netflix recommendation algorithm works)-github

- Wrote a C++ program that can predict people's preferences about books, movies, anime and music
- Developed a mathematical formula and transferred into an algorithm that can be applied to any user in a database
- Created better prediction considering ratings from the user by comparing with other user ratings.