# SHAARIF SAJID

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I am a Masters student specializing in network security and computing systems. I am actively looking for full-time roles in software engineering, information security and cybersecurity.

#### ACADEMIC HISTORY

# Georgia Institute of Technology

MS in Computer Science

Aug 2019 - Dec 2022 (Expected)

Relevant courses: Advanced Operating Systems, Secure Computer Systems, High Performance Computer Architecture, Computer Networks, Network Security, Applied Cryptography, Natural Language Processing, Graduate Algorithms

# Lahore University of Management Sciences (LUMS)

BS in Computer Science (GPA: 3.69/4)

August 2015 - June 2019

Relevant courses: Data Structures, Advanced Programming, Software Engineering, Deep Learning

#### TECHNICAL STRENGTHS

Languages Python, C++, C, Go, SQL, JavaScript, HTML, CSS

Software & Tools Amazon EC2, Microsoft Azure, ZGrab, React Native, Google BigQuery

#### PROFESSIONAL EXPERIENCE

## Georgia Institute of Technology

Graduate Teaching Assistant

January 2021 - May 2022

Intro to Information Security - CS 6035 (Fall 2021 & Spring 2022)

- Topics covered include web security, cryptography, database security, malware analysis.

Computer Networking I - CS 3251 (Spring 2021)

- Topics covered include application layer, transport layer (TCP/UDP), network layer, and link layer.

Graduate Research Assistant (under Dr. Paul Pearce)

August 2019 - December 2020

- Used Google BigQuery to analyze Censys data and ZGrab scan results to characterize the prevalence of the Derusbi malware on the Internet.

## Lahore University of Management Sciences (LUMS)

Research Assistant (under Dr. Mobin Javed)

Summer 2019

- Uncovered geographical biases in web inaccessibility by **implementing web-crawlers** and experiments in Python, using websites hosted on Cloudflare.
- Developed a browser extension in JavaScript, HTML and CSS which acts as a security assistant for users by passively nudging them towards better online decisions.

Teaching Assistant (Graduate Network Security)

January 2019 - May 2019

- Duties involved designing and administering programming labs, as well as grading class quizzes, labs and exams. Topics covered include web security, cryptography, blockchains, botnets, network protocols and cloud computing.

### COURSE PROJECTS

Network Security

- Performed **network and binary analysis** on malware to understand their behaviour and possible mitigations. *Natural Language Processing*
- Implemented a **bidirectional LSTM-CNN-CRF** for sequence labeling. Also worked on analyzing Reddit data to study mental health issues such as PTSD, depression and anxiety.

Software Engineering

- **Developed an Android application**, Sportify, using React Native, which helps campus students find partners for recreational sports, based on vicinity, availability and skill level. *Computer Networks*
- Configured OSPF and BGP on routers in a multi-tier small scale Internet to mimic the behavior of real world autonomous systems (AS).