

## Mohammad Zaid Khaishagi

Phone: +1 4709092126 | Email: [zaid960928@gmail.com](mailto:zaid960928@gmail.com) or [mkhaishagi3@gatech.edu](mailto:mkhaishagi3@gatech.edu)  
LinkedIn: <https://www.linkedin.com/in/zaid-khaishagi> | Github: <https://github.com/Zaxeli>

### Education

<b>Georgia Institute of Technology</b> , Atlanta, GA	August 2020 - May 2022 (expected)
Master of Science in Cybersecurity	
• Information Security specialisation (College of Computing)	
<b>Uttar Pradesh Technical University</b> , Lucknow, India	August 2015 - June 2019
Bachelor of Technology in Computer Science Engineering	

### Experience

<b>Teaching Assistant</b>	2021
• CS-6035: Introduction to Information Security, during Fall 2021	
• CS-3251: Computer Networks, during Summer 2021	
• CS-6035: Introduction to Information Security, during Spring 2021	
<b>Freelance work</b>	2020
• Pandemic Modelling, a project based on a research paper by Dirk Brockmann and Dirk Helbing published in 2013.	
• Genetic Algorithms, used for solving optimisation problems.	

### Research

<b>NPM Package Manager Security</b>	Spring 2022
• Review of existing package manager security measures and ecosystem analyses	
• Additional package metadata analysis at package installation	
• Look for possible typosquatting	
• Indicators for possible malicious packages in dependencies	
<b>Survey on Symmetric Key Exchange</b>	Spring 2022
• Reviewed multiple research papers dealing with Symmetric Key Exchange Protocols, including TLS 1.3 Handshake Protocol	
• Developed alterations on Sym Key Exchange protocol that achieves the same level of bounded gap and synchronisation robustness security.	
<b>Browser Fingerprinting Techniques</b>	Summer 2021
• Looked into fingerprinting techniques used by fingerprintjs.com	
• Analysed webRTC fingerprinting	
• Identified possible webRTC fingerprinting detection signature	
• Proposed defences against fingerprinting	
• Analysed Google Privacy Sandbox	

### Skills

**Expertise:** Information Security, Software development, Presentation skills

**Programming & Tools:** C, C++, Java, Python, Solidity, Javascript, Node.js, HTML, SQL, Assembly, Ghidra, Pwndbg, GDB, Wireshark, nmap, Burp Suite, OWASP Zap, Cuckoo.

**Technical:** Reverse engineering, Network forensics, Powershell, Registry analysis, Log analysis, Docker analysis, OSINT, Linux, Email analysis, XSS, XSRF, SQL Injection, OWASP, NIST Framework, HIPAA, PCI-DSS, Ethereum, Hyperledger, Loopback, Bootstrap, Java, Flask, Flask API, Wordpress, AWS, Webmail, MongoDB, SQLite, PHP, Heroku.

**Course Concepts:** Binary exploitation, Information Theory, Browser fingerprinting, Secure Comm Protocols, Distributed Systems and Consensus, Browser privacy, Information Security, Advanced Operating Systems, Cryptography, Network Security, Secure Computer Systems, Information Security Policies, Data Analysis, Blockchain, Shellcode Injection.

**Languages:** English (fluent), Hindi (fluent), Arabic (beginner)

**Communication:** Presentation, Articles, Project write-up, Research paper summaries, Lecture scribe.

### Course Projects

<b>Secure Communication Protocols</b>	Spring 2022
• Presentation on Cryptographic Analysis of TLS 1.3 Handshake Protocol	
• Presentation on Message Franking for abuse reporting in Facebook's end-to-end encryption	
<b>Binary Exploitation</b>	Fall 2021

<ul style="list-style-type: none"> <li>Exploited many binaries based on different techniques</li> <li>Techniques explored: Shellcode injection, buffer overflows, stack exploitation, ROP, Heap exploitation, Remote binary exploits, C64 debugging, remote binaries, fstring vulnerabilities</li> </ul>	
<b>PAXOS consensus</b>	<i>Fall 2021</i>
<ul style="list-style-type: none"> <li>Implemented PAXOS consensus algorithm between servers</li> <li>Ensures consistency of operations performed across group of PAXOS servers</li> </ul>	
<b>Sharded Key-Value store</b>	<i>Fall 2021</i>
<ul style="list-style-type: none"> <li>Supports transactions across keys located in different shards and different groups</li> <li>Replication across multiple servers in each group to provide fault tolerance</li> <li>Supports reconfiguration of shards distributed over the groups</li> <li>PAXOS consensus used mong servers in each group</li> </ul>	
<b>Password Hardening</b>	<i>Spring 2021</i>
<ul style="list-style-type: none"> <li>Implemented mechanism for stronger passwords using features from password typing</li> <li>Use of tokens to generate hardened passwords</li> <li>Password hash updated after each login</li> </ul>	
<b>Memorandum for National Security</b>	<i>Spring 2021</i>
<ul style="list-style-type: none"> <li>Evaluating possible responses for Solarwinds attack</li> <li>Considerations for escalation, deterrence and forward defence</li> <li>Recommendation for cybersecurity response to Russia</li> </ul>	
<b>Memorandum analysing Federal Data Breach Notification Law</b>	<i>Spring 2021</i>
<ul style="list-style-type: none"> <li>Analysis of benefits and drawbacks of Federal Data Breach Notification Law</li> <li>Proposed recommendations regarding supporting Law</li> </ul>	
<b>Hypervisor Virtualization</b>	<i>Fall 2020</i>
<ul style="list-style-type: none"> <li>Made use of qemu and libvirt to implement virtual CPU scheduler</li> <li>Implemented memory coordination between multiple virtual CPUs.</li> </ul>	
<b>Map-reduce infrastructure using gRPC</b>	<i>Fall 2020</i>
<ul style="list-style-type: none"> <li>Built map-reduce infrastructure for word counting in a set of input files.</li> <li>Implemented mapper and reducer phases with multiple functions in parallel at each phase</li> </ul>	
<b>Intro to Infosec projects</b>	<i>Fall 2020</i>
<ul style="list-style-type: none"> <li><b>Malware Analysis using Cuckoo:</b> Analyse behaviour of malwares samples</li> <li><b>Attack weak RSA keys:</b> Bad randomness source gave factorisable and weak RSA keys</li> <li><b>Attack vulnerable RSA:</b> Used Chinese Remainder Theorem to attack weak RSA encryption</li> </ul>	

## Publication and Presentation

**Article explaining Cryptographic Hash function SHA-512**  
<https://medium.com/@zaid960928/cryptography-explaining-sha-512-ad896365a0c1>

**Article explaining Blockchain**  
<https://medium.com/@zaid960928/introduction-to-blockchain-ad0ab0628c15>

**Presentation on Blockchain delivered to undergraduate students**  
<https://www.slideshare.net/zaidkhaishagi/blockchain-introduction-99542456>

## Activities/Participation

<b>Country to Country (C2C) CTF</b>	<i>Spring 2022</i>
<ul style="list-style-type: none"> <li>Performed challenges on: OSINT, Cryptography, Reverse Engg, Analysis</li> <li>Cleared qualifying rounds, finals to be held on 1st August 2022.</li> </ul>	
<b>TKCTF Capture-the-flag event</b>	<i>Fall 2021</i>
<ul style="list-style-type: none"> <li>Ranked 6th place among 15 teams in TKCTF event. (<a href="https://ctf.gts3.org/">https://ctf.gts3.org/</a>)</li> <li>24-hour capture-the-flag event to exploit/hack binaries submitted by other teams</li> <li>Team submission of challenge binary with various defences implemented</li> </ul>	
<b>NSA Codebreaker Challenge</b>	<i>2021</i>
<ul style="list-style-type: none"> <li>Georgia Tech won 1st place</li> <li>Participated in the NSA codebreaker challenge team for Georgia Tech</li> <li>Performed tasks including forensics, powershell, registry, docker and malware analysis, and reverse engineering.</li> </ul>	
<b>Greyhats Cybersecurity Club</b>	<i>2021-present</i>
<ul style="list-style-type: none"> <li>Discussed security topics, attacks, and solve ctf challenges</li> <li>Participated in picoCTF 2022 <ul style="list-style-type: none"> <li>Over 95% completion in Binary Exploitation and Reverse Engineering</li> </ul> </li> </ul>	