# Jonathan Cheung

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#### **WORK EXPERIENCE**

#### **Arctic Wolf**

**April 2023 – December 2023** 

Remote – Waterloo, ON,CAN

Endpoint Security Developer, Intern

- Designed endpoint detection rules using MITRE ATT&CK, Cyber Kill Chain, and TTPs, applying both stateful and stateless Sigma rules for enhanced threat detection.
- Conducted comprehensive log analysis with Kibana and KQL, identifying IOCs, viruses, and other advanced threats across diverse environments.
- Developed and optimized Python scripts for automation, utilizing Git for version control to support collaborative development.
- Conducted Breach Failure to Detect (BFD) analysis to examine true positives, improving and refining detection rules to enhance detection capabilities.
- Created SysmonSimulator, a PowerShell tool based on Atomic Red Team scripts, to simulate Sysmon events for detection validation.
- Researched emerging threats like Living off the Land attacks and Active Directory exploitation, translating findings to improve MDR capabilities.

#### **EDUCATION**

**Sheridan College** 

August, 2024

Oakville, ON

- Honours Bachelor of Information Sciences (Cyber Security)GPA: 3.76/4.0
- Member of ISSessions, a cybersecurity club focused on CTF challenges and industry talks, enhancing my cybersecurity skills and knowledge.

**Western University** 

April, 2020

Bachelor of Science, Biology & Psychology

London, ON

#### **PROJECTS**

# File Integrity Monitor - PowerShell

https://github.com/jonnych6/File-Integrity-Monitor

- Developed a PowerShell script to monitor file changes (modification, deletion, creation) in target directories.
- Utilized SHA-512 hashing to track file integrity and detect unauthorized changes.
- Enhanced reporting capabilities to generate detailed logs and notifications for any detected file changes, facilitating prompt incident response.

#### Windows Reverse Shell – Python

https://github.com/jonnych6/Windows Reverse Shell

- Built a reverse shell for Windows enabling remote command execution.
- Extracted system information (OS version, IP address, boot time) to gather insights into target environment.

## **Active Directory Lab Setup for Kerberoasting Exploration**

- Created an Active Directory lab environment for Kerberoasting simulations.
- Cracked service account hashes using Empire and Kali Linux, identifying weak passwords and misconfigurations.
- Configured domain controllers, user/service accounts, and group policies for realistic testing.

## **SKILLS & CERTIFICATIONS**

- Certifications: Practical Help Desk (TCM Security), Security+ (in progress)
- Programming Languages: Python, Windows PowerShell, Bash, Java, SQL, KQL
- Cybersecurity Tools: Kibana, Sysmon, Wireshark, Active Directory, tcpdump, Splunk, Nmap
- Technologies & Tools: Jira/Confluence, Git, VS Code, Microsoft Suite, VMware
- Languages: English, Cantonese
- Operation Systems: Microsoft Windows, MacOS, Linux