# **AARON TI**

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Having a curious mindset towards computer science, I always seek for new directions to gain more knowledge. From binary exploits to web development, computer renders to assembly, these are some of the fields within computer science that I have worked on. Being passionate about developing my skills and knowledge in computer science, I actively take up a myriad of opportunities to learn as much as I can.

#### SKILLS

- Programming (High & low level)
- Malware Analysis & Threat Hunting
- Full Stack Development
- 3D Design & Rendering

## **EXPERIENCE**

#### Coding

• Python, C, C#, C++, Rust, Golang, Javascript, Java, Assembly, Nim

#### Technologies/Environment

• Windows, Linux, OpenGL, Web frameworks, Docker, Kubernetes, Cinema4D, Blender, Unity, UnrealEngine

## EMPLOYMENT HISTORY

## DevSecOps Intern at GuardRails

Oct 2022 - Dec 2022

- Used Semgrep to quickly find and prevent security issues in various technologies.
- Integrated Semgrep into the organization's CI/CD pipeline, helping to enforce security standards and protect against OWASP Top 10 vulnerabilities.

#### Threat and Incident Specialist at MINDEF - Military Security Department (MSD)

Apr 2020 - Apr 2022

- Reviewed violations of computer security procedures and developed mitigation plans.
- Delved into malware analysis and threat hunting, in turn, researching and developing computer forensic tools.
- Analyzed malicious obfuscation methods, researched and reverse-engineered malicious samples for further understanding of their procedures.

#### Software Developer at Helloholo

Nov 2020 – Jan 2021

- Developed and implemented interactive AV design and integrated VR technologies with corporate visions.
- Experimented with new technologies (Virtual Reality, Augmented Reality, and Mixed Reality), and assisted in developing software compatible with Extended Reality devices.
- Introduced Oculus development for simulation and AR technology.

# Intern at Institute of High Performance Computing (IHPC) A\*STAR

May 2017 - Jan 2018

- Using high-performance simulation software to understand the behavior of light and electromagnetic waves in both dielectric materials as well as metals.
- Coordinated effectively with a team of 4 members possessing skills in high-performance computing.

## **PROJECTS**

Badminton AI Jun 2023 – Present

- Stereo calibration of cameras to take photos of incoming shuttlecocks
- Object detection model to retrieve position from stereo images
- Uses (Robot Operating System) ROS 2 to communicate with badminton robot, to predict and move to the shuttlecock's landing position to receive it

Mobile Doctor Jan 2024 – Apr 2024

- Uses Huggingface transformers to train and infer medical-related questions and answers
- Mobile virtual reality frontend to interact with users on their medical-related prompts

Sketch AI Sep 2023 – Apr 2024

• Uses YOLOv8 object detection model to train and detect shapes and texts within handwritten diagrams

- Optical Character Recognition to transcribe text from diagram images
- Visualize detected shapes and texts digitally within a DrawIO frontend

SourceSync Aug 2022 – Apr 2023

- Syncing of source codes with Ghidra decompiled pseudocodes
- Compares two AST trees using depth-first preorder walk and fuzzy hashing
- · Match simplified AST tree nodes and get function line matchings within each function bound

FDownl Jul 2021 – Jun 2022

# https://github.com/FDownl/FDownl

- ASP.NET file sharing website
- Uses cloud technology (i.e. Azure and AWS) for load balancing and containerization

obfDetect Aug 2021 – Oct 2021

#### https://github.com/mcdulltii/obfDetect

- Automatically detects obfuscated code and other state machines in binary samples
- IDA Scripting to perform heuristic calculations on function Abstract Syntax Trees (AST).
- Detects function anomalies and obfuscated assembly code based on heuristic complexities.

## **COURSES / CERTIFICATIONS**

#### **AWS Academy Cloud Foundations**

- · Gives an overall understanding of cloud computing concepts, independent of specific technical roles
- Provides a detailed overview of cloud concepts, AWS core services, security, architecture, pricing, and support

# **AWS Academy Cloud Architecting**

• Covers the fundamentals of building IT infrastructure on AWS and helps students gain the skills they need to pursue the AWS Certified Solutions Architect – Associate certification

# **Advanced Malware Analysis Techniques by Kaspersky**

https://xtraining.kaspersky.com/courses/advanced-malware-analysis-techniques

- Analyze modern complicated code samples, from receiving the initial artifact, all the way to producing a technical description of the attacker's TTPs with IOCs
- Produce static decryptors for real-life scenarios and then continue with in-depth analysis of the malicious code
- · Analyze malicious documents that are typically used to deliver initial payloads and know how to extract them
- Ensure damage assessment and incident response efforts are accurate and effective

#### Targeted Malware Reverse Engineering by Kaspersky

https://xtraining.kaspersky.com/courses/targeted-malware-reverse-engineering

- Analyze real-life malware used in the wild by APT groups.
- Reverse-engineer malicious documents and exploits.
- Approach reverse engineering programs written in several programming or scripting languages (C, .NET, Delphi, Powershell, JavaScript, C++) and compiled for different architectures (x86, x64) with different compilers or operating systems (Windows, Linux).
- Handle obfuscated or encrypted content in malicious software.

## Reverse Engineering 101 by Kaspersky

https://xtraining.kaspersky.com/courses/reverse-engineering-101

- Gain the initial knowledge needed for malware analysis
- Analyze executables generated by different compilers to be more familiar with "esoteric" executables

# **EDUCATION**

#### Singapore Institute of Technology and University of Glasgow

2022 - Present

• Actively seeking out connections and job opportunities to broaden my horizon

# **Singapore Institute of Technology**

2019 - 2022

- Undergraduate in Information Security, as part of the Work-Study programme in the Cyber NSF Scheme.
- Building on my computing knowledge in the varying fields of computer science, such as Information Security and Interactive Simulation.
- Delved into the niche topics within computer science as part of Capture-The-Flag (CTF) teams both locally and overseas. Some of the niche topics that I have explored are the makings of malware and reverse engineering,

# **Anglo-Chinese Junior College**

2017 - 2018

- GCE A-Levels (Further Mathematics, H2 Mathematics, H2 Physics).
- Expressed my passion for computer science by developing real-time computer vision models in my school's computing CCA.
- Created 3D models and textures, computer renders, and shaders in several modeling/texturing applications.