SECURITY RESEARCH AND SOFTWARE DEVELOPMENT

□+1 (647) 786 8248 | ► hello@anthonyt.ca | ★ www.anthonytam.dev | □ anthonytwh

Experience _____

Darktrace Toronto, Canada LEAD MODEL DEVELOPER May. 2020 - Present

- Research and develop machine learning models to detect adversary activity in the network, cloud and SaaS environments.
- Maintain 900+ threat models, improving accuracy and fidelity of detections by ~25% using test-driven development and CI/CD.
- Develop and maintain analytical tools (fullstack) used to identify statistical trends and malicious activity in global breach data.
- Research classification methods to improve detections of malicious activity such as DNS Tunelling communications.
- Simulate cloud and network attack tools and tested malware against the detection system to improve capabilities.
- Lead development of Cloud and SaaS threat detection models in AWS, Azure, GCP, M365, GSuite, Salesforce, Okta, etc.
- Train internal teams and supported key strategic customers with model optimization, development, and training.

CYBER SECURITY ANALYST Nov. 2018 - Apr. 2020

- · Lead analyst in Canada and security Subject Matter Expert, supporting strategic technical client engagements in North America.
- Performed threat hunting exercises on client environments, writing weekly/monthly threat reports with detailed technical analysis.
- Investigated active compromises and live pen-tests in customer environemnts, compiling incident reports for clients/executives.
- Maintainer of the Darktrace Python library, a light-weight wrapper library for simple implementation of the Darktrace API.
- Identified 50+ new IOCs for Darktrace's internal threat intel database from threat hunting exercises and research activities.

CYBER SECURITY ENGINEER Sep. 2017 - Oct. 2018

- · Architect deployments and integrations of Darktrace products for network, virtual, and cloud environments.
- Traveled weekly to lead onsite technical integrations with security engineers, managers and executives.
- Developed internal SSH CLI tool to improve workflow, speed and security of accessing internal resources.
- Contributed to over 30% growth of the Canadian customer base from proof-of-value customer trials.

Zebra Technologies

Missisaugua, Canada

CATEGORY MANAGEMENT ANALYST

May. 2016 - Aug. 2016

- Developed a dynamic Excel (VBA) dashboard to automate monthly analysis reporting of vendor operational and financial risk.
- Led RFO/RFP exercise with key vendors to reduce cost on tail-spend of global semiconductor component procurement.

Education

McMaster University

Hamiltion, Canada

B.Eng.Mgt - Bachelor of Mechanical Engineering and Management

Sept. 2012 - Apr. 2017

• Five-year program incorporating engineering, business, and multi-disciplinary projects.

Nanyang Technological University

Singapore, Singapore

INTERNAIONAL EXCHANGE PROGRAM

Aug. 2014 - May. 2015

• Study abroad for one year, exploring the local and neighbouring cultures across South East Asia.

Skills

Programming Python, SQL, Javascript, Typescript, HTML5, CSS, LaTeX

Frameworks Tensorflow, Keras, Scikit-learn, Pandas, Flask, NodeJS, ReactJS, AngularJS

Tools/Infra AWS, Docker, Gitlab, Redis, PostgreSQL, Linux, Wireshark, Powershell, Kali Linux

JUNE 2021