# **Anthony Tam**

B.Eng.Mgt

https://anthonyt.ca tam.anthonywh@gmail.com Toronto, Canada

## Summary

- Software: Python, Bash, JavaScript, HTML, CSS, VBA, C/C++
- Infrastructure: AWS, GCP, VMWare, Docker
- Frameworks: ReactJS, NodeJS, Metasploit
- Other: Git, Unix, Kali Linux, Cisco IOS/NX-OS

## **Experience**

Darktrace Toronto, Canada/Remote

Cyber Security Analyst/Developer

Nov 2018 – Present

A cyber security company, using artificial intelligence and machine learning to anomalously detect and respond to threats and incidents.

- Lead Canadian analyst, supporting strategic accounts with technical expertise in pre and post-sale customer cycle.
- Developed and maintained the Python Darktrace API library, greatly simplifying the use of the Darktrace REST API.
- Model Development Team: Created and refined threat models (network, cloud, Saas), improving detections and alert accuracy using custom analytical tools, test-driven development and CI/CD.
- Performed threat hunting exercises on client networks, triaging weekly/bi-weekly/monthly threat reports for customers.
- Identified over 50 new IOCs for the internal threat intel database from research activities on customer networks.
- Presented at customer-facing events, providing knowledge and expertise of the Darktrace product to existing clients.

Cyber Security Engineer

Sep 2017 - Oct 2018

- Managed Darktrace enterprise integrations for customers across virtual, cloud, and ICS/SCADA environments.
- Developed an SSH management tool, improving workflow speed and operational security for internal technology teams.
- Traveled weekly to lead onsite technical integrations with the customer security teams, managers and executives.
- Wrote technical documentation for virtual and cloud deployments for internal and customer training.
- Contributed to over 30% growth of the Canadian customer base from proof-of-value customer trials in one year.

Zebra Technologies

Category Management Analyst

Mississauga, Canada

May 2016 - Aug 2016

NSDQ: ZBRA, creator of tracking technology solutions to provide companies with real-time visibility into their products, assets and people.

- Led RFO/RFP exercise with key vendors to consolidate and reduce cost on tail-spend semiconductor components.
- Created a dynamic Excel/VBA dashboard to automate monthly analysis and reports of vendor operational and financial risk.
- Trained pricing teams to utilize newly developed tools to improve their workflow and the quality of monthly reports.

### Education

McMaster University

Hamilton, Canada

B.Eng.Mgt, Bachelor of Mechanical Engineering and Management Option

Sep 2012 - Apr 2017

- Five-year program incorporating mechanical engineering with core business modules and multi-disciplinary projects.
- Received McMaster Engineering Student Mobility Award for International Experience in 2015.

#### Nanyang Technological University

Singapore, Singapore

Study Abroad, Engineering, Management and Design

Aug 2014 - May 2015

• Study abroad for one year while acting as an ambassador for McMaster and exploring cultures across South East Asia.

# **Projects**

#### Mechanical Tracking for Arthroscopic Surgery

Sep 2016 - Apr 2017

- Created a 6 DOF robotic arm assisted surgical training system with real-time visualization and position tracking with 0.1mm accuracy, to reduce the health risks experienced by surgical residents in training from increased radiation exposure.
- Led product development, team meetings, documentation guidelines, mechatronic design and software development.

#### Smart Bike Rack, Ideas Inc. Hackathon, Singapore

Mar 2015

Won 3<sup>rd</sup> place among 30 teams for a bike-share app and smart bike rack, using an NFC locking system, for smart cities.