RYAN KWOK

ACADEMIC QUALIFICATIONS

National University of Singapore (Aug 20 – Jul 24)

- (Hons.) Degree in Information Security
- University Scholars
 Programme
- Minor in Philosophy

Smart Nation Scholarship (2019)

 4 year bond with Cyber Security Agency of Singapore (CSA)

TECHNICAL SKILLS

- CompTIA Security+
- EC Council Certified Ethical Hacker
- EC Council Computer Hacking and Forensics Investigator
- Google Cloud Associate
 Cloud Engineer
- Coding Literacy in Python, C, C++, and Java

COURSES TAKEN

- Certified Blockchain Specialist
- Certified IoT Specialist
- Certified Machine Learning Specialist
- Deep Learning with TensorFlow and Python

WORK EXPERIENCE

Intern, Strategy, CSA

May 21 - Jul 21

- Research into international and local regulations in cybersecurity of AI, cloud, and telecommunications
- Research in future regulations of human augmentation, space technology, and quantum computing
- Provide recommendations to superiors on Singapore's regulatory direction in each cybersecurity field

Teaching Assistant, National University of Singapore

Jan 21 - Present

- CS2113 Software Engineering & Object-Oriented Programming (Java)
- CS1010X Programming Methodology (Python)

Intern, Cyber Security Programme Centre, CSA

Feb 20 - Jul 20

Apr 2019 - Present

- Conducted penetration tests and vulnerability assessments
- Automated onboarding process using Python
- Researched on cloud security and security in artificial intelligence

National Race Officer, Singapore Sailing Federation

- Conducted races for huge fleets with more than 100 participants
- Managed the safety of fleets of sailors during competitions

PERSONAL PROJECTS

Chilling Sessions

NUS Residential Life Article

- Ground-up initiative focused to remind USP students to relax and focus on mental health
- Brought together 5 collaborations with student-led groups to conduct activities to improve mental health
- Awarded special \$1000 welfare fund by NUS Office of Student Affairs and featured in their article

A Safe Space

FAQ | Telegram Bot

- Telegram bot that simulates an anonymous group chat
- Created as a platform for USP students to hold conversations on mental health issues

USP Queue Bot

Documentation | Telegram Bot

- A queue system on Telegram
- Allows users to join the queue and gives admins the ease of managing late and missing users
- Automatically sends notifications to users nearing the end of the queue

Build On, Singapore 2020 Hackathon

- Semi-finalist in this hackathon implementing AWS solutions
- Developed "Reliability Bot" based on problem topic "Infodemic and Misinformation"
- Telegram bot that determines how reliable a piece of text is, and returns a recommendation with an educational factor
- Responsible for implementing AWS Comprehend for language processing