

SIWANONT SITTINAM

DIGITAL THREAT AND VULNERABILITY MANAGEMENT OFFICER

<https://siwanont.ml/profile> <https://linkedin.com/in/siwanont>
siwanont1@gmail.com <https://github.com/va1kar1e>



Hi, My name is Siwanont Sittinam. I am a dedicated, hardworking, and proactive Cybersecurity Engineer. I am interested in Cybersecurity, Networking, Data Analytics and Web Development. I constantly seek new knowledge and actively develop new skills to improve myself. I seek challenging chances where I can fully use my skills for the success of the organization.

WORKS

SIAM COMMERCIAL BANK

Oct 2020 - Present

Digital Threat and Vulnerability Management Officer, IT Security - Security Assessment Team (Redteam)

ACHIEVEMENTS

- Being responsible for Penetration Testing, Vulnerability Assessment and Hardening.
- Being responsible for DevSecOps.
- Being responsible for Cloud Security and Compliance Orchestration.
- Assessing Cybersecurity with CIS Benchmark.

REFINITIV

Jun 2019 - May 2020

Network Engineer, Datacenter Operation - Network Change Team

ACHIEVEMENTS

- Joining the Technology Graduate Trainee Program.
- Being responsible for LAN Implementation and troubleshooting to resolve the incident by following the ITIL process.
- Working with network devices and network automation.
- Building the TUMBUN Donation Platform that is a part of the Company Sustainability Project to help people living in poverty. Being responsible for enabling financial services through a payment gateway; OMISE, logging transaction in MongoDB, and building API services connecting with the Front-end side by using NodeJS and ExpressJS.

INTERNET MARKETING

Jun 2017 - Aug 2017

Fullstack Developer, Data Science Team

ACHIEVEMENTS

- Being responsible for building a web dashboard monitoring active users and Analyzing Social Influencer with Social Graph and Trend keywords with Wordcloud.
- Building a web application with NodeJS, ExpressJS, and Bootstrap and text visualization with D3JS.
- Processing and storing data in MongoDB.

EDUCATION

KASETSART UNIVERSITY

Aug 2015 - May 2019

Bachelor of Engineering, Computer Engineering

THESIS

Search Result Clustering on Thai Internet Forum using Word2Vec Model

- Researching the text clustering by meaning in each context.
- Building a web application to display data resulting from API services with ReactJS.

EXTRACURRICULAR WORK

1. Junior Research Student, Massive Information and Knowledge Engineering Laboratory
 - Social Network Analysis with Ego Network on Twitter Data
 - Ubuntu and Centos server administrator and teacher assistant for Python classes.
2. Curricular Projects
 - Trusted Web Domain Analysis based on SSL/TLS certificate

CERTIFICATIONS

CompTIA Pentest+, CompTIA Security+, CompTIA Network Vulnerability Assessment Professional, HCIA Routing & Switching

MISCELLANEOUS

Recognitions: Consolation Prize Award - Huawei ICT Competition 2019, Creative Design Award - Thailand Financial Cybersecurity 2017

Courses: OSCP, CompTIA CySa+, CASP+, CCNA: Routing & Switching

Interests: Web Development, Internet Of Things, Photography