Mohd Shahril bin Zainol Abidin

□ (+60)174473581 | ■ mohd_shahril_96@yahoo.com | • shahril96 | 🖹 mohd-shahril | 🛅 mohdshahrilzainol



Summary

A passionate software developer (and forever a student) who loves computer science. His interest always been about everything that related to computer problem solving, computer security and technical stuffs that normal mortals don't usually mess around. An IT nerd who has been using open source softwares for his everyday job such as Linux, Open-Source softwares and related toolchains. One who can learn fast about any technologies or knowledge should the need arises.

Skills_____

Programming C/C++, Windows API, Python, Java, x86-64 Assembly

Web PHP, Javascript, CSS, HTML5

Tools Linux/Unix, Vi/VIM, VS Code, Git, Arduino, Raspberry PI **Security** x86-64 Reverse Engineering, Computer/Network Forensic

Languages English, Bahasa Malaysia

Work Experience _____

Silterra Malaysia Kulim, Kedah

INTERN

Apr. 2016 - Jun. 2016 • Implemented Arduino system that integrates with a MFRC522 RFID model for company saving budget purpose.

• Implemented Java system that can automate robot arm testing for future maintenance and robot fixing.

Centre for Artificial Intelligence & Robotics (CAIRO)

INTERN

· Gained and implemented deep learning model specifically related with computer vision tasks.

• Deployed deep learning for production using container (Docker technology).

Pernec Integrated Network System (PINS)

SOFTWARE DEVELOPER

• Part of the development team for Cyseca Endpoint Application Control (Windows client)

• Contributing new features to the Windows client part.

Setiawangsa, Kuala Lumpur

UTM KL, Kuala Lumpur

Feb. 2019 - Jun. 2019

Aug. 2019 - Now

Education

Sekolah Kebangsaan Padang Lumat

UJIAN PENILAIAN SEKOLAH RENDAH (UPSR)

Padang Lumat, Kedah

2003 - 2008

Sekolah Menengah Kebangsaan Guar Chempedak

PENILAIAN MENENGAH RENDAH (PMR), SIJIL PELAJAR MALAYSIA (SPM)

Guar Chempedak, Kedah

2009 - 2013

Universiti Teknologi Mara: Kampus Perlis

DIPLOMA IN COMPUTER SCIENCE (CGPA 3.91)

- UiTM Cawangan Perlis (Special Best Graduate Award)

Arau, Perlis

Jun. 2014 - Oct. 2016

Universiti Teknologi Mara: Shah Alam

BACHELOR OF INFORMATION TECHNOLOGY (HONS.) INTELLIGENT SYSTEM ENGINEERING (CGPA 3.68)

- President of Artificial Intelligence Society

- Obtained three (3) awards for my Final-Year Project (Malware classification using Deep Learning)

Shah Alam, Selangor

March. 2017 - Aug. 2019

Extracurricular Activity

AleJnd Capture-The-Flag Team

Malaysia

CORE MEMBER Oct 2016 - PRESENT

- The merger between two new prominent CTF teams in Malaysia.
- Participated in both onsite and online Capture-The-Flag competition.
- Consists of students and professionals who love deeply into cyber security area.
- Won 3rd place in HITB Singapore GSEC Capture the Flag edu Edition competition.

Wargames.my Malaysia

2018 - PRESENT CORE MEMBER

- A group of IT security ethusiast based in Malaysia.
- Organized annual CTF competition targeted towards Malaysian.

NanoSec Conference Malaysia

SPEAKER October, 2019

· Presented my bachelor degree's research on how to do malware classification using AI & deep learning.

Program Committees

2015-2017 **Trainer,** Competitive Programming Workshop

UiTM Arau

Trainer, Computer Security & Capture the Flag Workshop

UiTM Shah Alam

Program Manager, Prosolve - National Programming Competition

UiTM Shah Alam

Activities

INTERNATIONAL

3rd Place, HITB GSEC Capture the Flag edu Edition

Singapore

DOMESTIC

2015	2nd Place, KPMG Cyber Security Challenge	Kuala Lumpur
2016	2nd Place, i-Hack UiTM National Computer Forensic Competition	Shah Alam
2016	3rd Place, UTPHAX National Hacking Competition	Sintok
2016	Champion, UiTM Jasin's CTF (Capture The Flag)	Jasin
2016	Champion, KPMG Cyber Security Challenge	Kuala Lumpur
2017	Champion, Borneo Cyber Security Challenge (Hack & Defense)	Kota Kinabalu
2017	Champion, UiTM Jasin's KICTM iCTF (Capture The Flag)	Jasin
2017	2nd Place, UiTM Jasin's KICTM Programming Competition	Jasin
2017	3rd Place, ASEAN Data Science Explorer (National Final)	Kuala Lumpur
2017	2nd Place, Cyber Heroes Competition	Bangi
2018	3rd Place, Google Games Southeast Asia	Kuala Lumpur
2018	2nd Place, UiTM Jasin's KICTM iCTF (Capture The Flag)	Jasin
2018	3rd Place, i-Hack UiTM National Attack & Defense Competition	Shah Alam
2018	Champion, KPMG Cyber Security Challenge	Kuala Lumpur
2019	Champion, F-Secure Intervarsity Cyber Security Competition	Kuala Lumpur
2019	2nd Place, wizlynx's PwnTillDawn	Kuala Lumpur

UNIVERSITY

2015	Champion, Computational Problem Solving Competition (COPSCOM)	UiTM Perlis
2015	Champion, Competitive Programming & Multimedia Competition (CPROM)	UiTM Perlis
2016	Champion, Competitive Programming & Multimedia Competition (CPROM)	UiTM Perlis
2017	Champion, Prosolve 3 (Programming Competition)	UiTM Shah Alam

MOHD SHAHRIL · RÉSUMÉ JANUARY 9, 2020