# Mohd Shahril bin Zainol

STUDENT · INTELLIGENT SYSTEM ENGINEERING

(+60)174473581 | mohd\_shahril\_96@yahoo.com | shahril96 | mohd-shahril | mohdshahrilzainol



# **Summary**

A passionate student who loves computer science. His interest always been about everything that related with 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, OSS developement softwares and related toolchains. One who can learn fast about any technologies or knowledge if the need arises.

## 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

Shah Alam, Selangor

March. 2017 - PRESENT

## Skills\_\_\_\_

CORF MEMBER

COMPETITION JUDGE

**Programming** C/C++, Python, Java, x86-64 Assembly

Web PHP, Javascript, CSS, HTML5

**Tools** Linux/Unix, Vi/VIM, VS Code, Git, Arduino, Raspberry PI, RTL-SDR (RTL2832U)

**Security** x86 Reverse Engineering, Computer/Network Forensic

Languages English, Bahasa Malaysia

# Extracurricular Activity \_\_\_\_\_

# AleJnd Capture-The-Flag Team

Malaysia

Nov 2017

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.

**International CPROM** Malaysia

• Problem author (provided two questions) for the competition.

• Judges participants solutions for their program correctness and performance.

MOHD SHAHRIL · RÉSUMÉ JUNE 12, 2019

# **Program Committees**

2015-2017 <b>Trainer,</b> Competitive Programming Workshop	UiTM Arau
2018 <b>Trainer,</b> Computer Security & Capture the Flag Workshop	UiTM Shah Alam
2017-2018 Program Manager & Trainer, Python and Data Science Workshop	UiTM Shah Alam
2017-2018 <b>Program Manager,</b> Prosolve - Internal Programming Competition	UiTM Shah Alam
2018 <b>Program Manager,</b> Prosolve - National Programming Competition	UiTM Shah Alam

# **Work Experience**

Silterra Malaysia Kulim

**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)**

Kuala Lumpur

Feb. 2019 - Jun. 2019

- Gained and implemented deep learning model specifically related with computer vision tasks.
- Deployed deep learning for production using container (Docker technology).

# **Activities**\_

INTERN

## INTERNATIONAL

2014	ACM-ICPC Programming Asia Regional Kuala Lumpur	Kuala Lumpur
2016	4th Place, CyberSOCKS Regional Competition	lpoh
2017	<b>5th Place,</b> Cyber SEA Games	Bangkok
2018	<b>3rd Place,</b> HITB GSEC Capture the Flag ėdu Edition	Singapore
2018	<b>6th Place,</b> Singapore Cyber Conquest 2018	Singapore
2018	<b>6th Place,</b> Cyber SEA Games	Bangkok

### **DOMESTIC**

2014	<b>16th Place,</b> ACM-ICPC Al-Khawarizmi National Programming Competition	Ipoh
2015	<b>2nd Place,</b> KPMG Cyber Security Challenge	Kuala Lumpur
2016	2nd Place, i-Hack UiTM National Computer Forensic Competition	Shah Alam
2016	<b>5th Place,</b> ACM-ICPC Al-Khawarizmi National Programming Competition	Gombak
2016	<b>3rd Place,</b> UTPHAX National Hacking Competition	Sintok
2016	<b>Champion,</b> 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	<b>Champion,</b> UiTM Jasin's KICTM iCTF (Capture The Flag)	Jasin
2017	<b>2nd Place,</b> UiTM Jasin's KICTM Programming Competition	Jasin
2017	<b>3rd Place,</b> ASEAN Data Science Explorer (National Final)	Kuala Lumpur
2017	2nd Place, Cyber Heroes Competition	Bangi
2018	<b>3rd Place,</b> Google Games Southeast Asia	Kuala Lumpur
2018	6th Place, ACM-ICPC Al-Khawarizmi National Programming Competition	Gombak
2018	<b>2nd Place,</b> UiTM Jasin's KICTM iCTF (Capture The Flag)	Jasin
2018	<b>3rd Place,</b> i-Hack UiTM National Attack & Defense Competition	Shah Alam
2018	Champion, KPMG Cyber Security Challenge	Kuala Lumpur
2019	<b>Champion,</b> F-Secure Intervarsity Cyber Security Competition	Kuala Lumpur

# University

2014	<b>6th Place,</b> Competitive Programming & Multimedia Competition (CPROM)	UiTM Perlis
2015	Champion, Computational Problem Solving Competition (COPSCOM)	UiTM Perlis
2015	Youth Adventure Leadership Camp	Kuala Kangsar
2015	Champion, Competitive Programming & Multimedia Competition (CPROM)	UiTM Perlis
2016	Champion, Competitive Programming & Multimedia Competition (CPROM)	UiTM Perlis
2017	<b>Champion,</b> Prosolve 3 (Programming Competition)	UiTM Shah Alam