## **Thongchai Tansao**

97/3 M.1 Marang Pasang Lamphun Thailand 51120.

+6691-1434584 thongchaitansao@gmail.com

#### Skills

- C++, C#
- Create tap game by using object oriented programming
- SQ
- Design Basic network by Cisco Packet Tracer
- Swift3 for ios application
- Java for android application
- Arduino

### **Experience**

- **los application development** Semester project.
  - Develop "Motor Gear" application to find a garage around current location and contact them for help.
- Oasys research group Member.
  - o Installing the small telemetry (MIXKEY) in Chiang Rai.
  - Staff at seminar for training MIXKEY.
  - Create a map that show about state of the small telemetry in Chiang Rai by Raspberry Pi.
  - Create a model of water flow by Arduino.
- Asia Pacific and Japan 2017 CCNA NetRiders Participant
  - 7th of Thailand Netriders Round 2
- World Robot Olympiad 2016 Coach at chakkham khanathon school
  - A consultant to the chakkham khanathon robot team.

#### Education

- **Robomind Center** Teacher at robomind center.
  - teach basic programing and robotic for children.

# • CURRENTLY PURSUING A BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING.

 Studying in 4th Year in Computer Engineering at Chiang Mai University – GPAX 3.18 Expected graduation date in the Summer 2018.

#### Reference

Paskorn Champrasert, Ph.D. - Computer Engineering Chiang Mai University

Contact: +6653-942076 Email: paskorn@eng.cmu.ac.th