

LIM SZE HUANG

Address : 46, TAMAN SRI DUNGUN,
23000 DUNGUN,
TERENGGANU,

Mobile No : +601-7903 7645

E-mail : huangls@live.com

Course : Bachelor of Computer and Communication Systems Engineering



OBJECTIVE To practice a profession where I can seek and apply knowledge with an opportunity for career enhancement through internship program.

PERSONAL DETAILS

Age : 20 years
Gender : Male
Race : Chinese
Nationality : Malaysian
NRIC : 941029-11-5093
Date of Birth : 29th October 1994
Marital Status : Single

EDUCATION

Sept 2012 – Present: Degree in Computer and Communication Systems Engineering
Address : Faculty of Engineering, University Putra Malaysia,
43400 Serdang, Selangor.
Current CGPA : 3.289/4.0
Graduation : 2016 (Currently in 3rd year)

Jan 2012 – Aug 2011: Agricultural Science Foundation Program
Address : Pusat Asasi Sains Pertanian, University Putra Malaysia,
CGPA : 3.5/4.0
MUET : Band 4

2010 – 2011: Sijil Pelajaran Malaysia (SPM)
Address : Alam Shah Science School, Cheras, Kuala Lumpur
Grade : 5A+, 4A

2007 – 2009: Penilaian Menengah Rendah (PMR)
Address : Sekolah Menengah Kebangsaan Sultan Omar, Dungun, Terengganu.
Grade : 8A

SKILLS & ABILITIES

- Language Proficiency (Spoken & Written) : English, Malay, Mandarin
- Positive attitude, initiative, dedicated, ambitious, good work ethic and excellent listener.
- Fast learner and eager to learn new things.
- Able to work as a team and independently depends on the situation and the works involves
- Highly participated and co-operative team-player, goal – oriented and self-motivated.
- Excellent performance in repetitive task
- Experience in Microsoft Office 2013 (Word, Power Point, Excel) ; Dev C++, MATLAB, Multisim

CO-CURRICULUM

FEB 2012/2013, PARTICIPANT

Inter – College Chess Competition

DEC 2013 – MAY 2014, DEPUTY CHAIRPERSON OF TECHNICAL DEPARTMENT

UPM Chinese Orchestra – Annual Concert

NOV 2014, COMMITTEE MEMBER

UPM Chinese Chess Competition

2013 – PRESENT, MEMBER

Solar Car Club

2012 – PRESENT, MEMBER

Computer and Communication System Engineering Society (CCSE) UPM

PROJECT EXPERIENCE

Microprocessor – Smart Security Home

By using Intel 8086 training kit, we set up a system where the lights are automatic turn on/off with LDR sensor and keypad lock for the door. This hardware was programmed using assembly language.

Object Oriented Programming(OOP) – Puzzle

Implementing OOP by using C++ language and DEV C++ to create various maze each time for user when it started.

Digital System Design - Pacman

Using ALTERA DE2 Board, Pacman game was programmed using Verilog High Description Language (VHDL).

REFERENCES

DR. FAKHRUL ZAMAN BIN ROKHANI

Lecturer,

Computer and Communication Systems Engineering Department.

Address : Faculty of Engineering,
University Putra Malaysia,
43400 Serdang,
Selangor Darul Ehsan.

Contact No : +603-8946 6434

Email : fzr@eng.upm.edu.my

DR. AHMAD SHUKRI B. MUHAMMAD NOOR

Head of Department

Computer and Communication System Engineering Department.

Address : Faculty of Engineering,
University Putra Malaysia,
43400 Serdang,
Selangor Darul Ehsan

Contact No : +603-8946 4468

Email : ashukri@upm.edu.my