



## ZHI JIANG LEE

60172691892

60356317148

leezhijiang@outlook.com

8 JALAN USJ 6/6D

Subang Jaya, Selangor,

47610

## SUMMARY

A Computer Science graduate seeking for full time position. Dedicated, hardworking and possess strong interest in development and technical works related to telecommunication and networking. Willing to try out new things, learn new experiences and explore opportunities.

## HIGHLIGHTS

- Patient and Diligent
- Team Player
- Moderate knowledge in website development
- Moderate knowledge in SQL
- C++ and Java Programming
- DHCP/DNS Ethernet and Firewall proficient
- Network security
- Network traces
- Cisco IOS

## EXPERIENCE

### Internship

Petaling Jaya, Selangor

Asiatradex/ Oct 2015 to Dec 2015

- Perform product posting on behalf of customers
- Perform research and searching of products and services which include managed IT services, such as web hosting, Managed IP VPN and etc.

## EDUCATION

### Bachelor of Science: Computer Science

Universiti Tunku Abdul Rahman 2017

Kampar, Perak, Malaysia

#### Core Subjects Taken

- FUNDAMENTALS OF COMPUTER AND INFORMATION SECURITY
- INTERNETWORKING PRINCIPLES AND PRACTICES
- WEBSITE DESIGN AND DEVELOPMENT
- DATA SCIENCE
- DATABASE SYSTEM
- SOFTWARE TESTING
- Object Oriented Programming
- Mobile Apps Development

## EXTRA-CURRICULAR ACTIVITIES

- Committee Member of Computer Society

- Committee Member of University Computer Games Competition-Involve and coordinate helpers in setting up computers and network- Monitor and ensure stability of the network for Gaming Environment.
- Committee Member and Crew for events in University.
- Participated in F-Secure Security Challenge (Top 10)
- Participated in Maybank Go Ahead Challenge

## INTERESTS

- Deploy networking and telecommunication equipment
- Reading documentation and research networking or telecommunication products
- Website development
- Provide technical support related to networking and telecommunication voluntarily for non-profit and personal purposes

## ACCOMPLISHMENTS

- Final Year Project: Denial of Service Mitigation using NAT Load Balancing also known as TCP Load Distribution

A network deployment and setup which able to mitigate DOS attack by using multiple servers and a standard router without the use of expensive load balancing equipment.