

Phat Minh Thanh Truong

Dob: 14/04/1993

Reference name: Peter

Phone number: 0468 345 457

Email: petertp144@gmail.com

Career Objective

- A self-directed, motivated and optimistic fresh IT graduate looking for a chance to step into the IT industry to gain more skills, knowledge and contribute to the success of the organisation. Desire to learn new and top trending technology in order to be able to create quality products to solve problems in this new modern world.

Course Details

Degree:	B. IT	Specialization:	Mobile Application
----------------	-------	------------------------	--------------------

Education

Qualification	University	GPA	Year of Graduation
B. IT	Academy of Information Technology	2.92	2020

Software Skills

- Strong skills: MySQL, React
- Average skills: HTML, CSS, Javascript, Python, Arduino, PHP.
- Other skills: basic knowledge of networking.

Strengths

- Self Confidence
- Hard-working
- Good Communication Skill
- Team work
- Willing to improve and learn for the development of organisation
- Not easy to give up
- Enormous desire to learn and apply new technologies to improve my knowledge

Project Details

- Smart home Assistant - iOS

I made this project on iOS combined with Raspberry Pi to control gadgets inside a house. The feature includes:

- + Login and create account by user
- + Application keeps updating safety status by receiving signal from flame detector, gas detector
- + User can control by voice such as say command to check current temperature, the app will control and get signal from the temperature sensor and show the result to user.
- + Gg Drive Link: <https://drive.google.com/drive/folders/1GdOP-RyOA4Rxsyhe5KcFFw-JOP5OCcvv?usp=sharing>

- Line following and obstacle avoiding robot (Arduino)

This is automation project which I built a complete robot with line sensors, obstacle sensor. The robot powered by Arduino R3 and programmed in Arduino IDE has some features:

- The robot can move and follow the line.
- The robot can scan around and avoid obstacles, if obstacles are detected, the robot will avoid them and move to another direction.

- AI based Smart Patient Assistant - Python + Arduino

This is a project of my team to help detect Arrhythmia heart disease. The features are:

- + Using Arduino and ECG sensors to get ECG signals from patient
- + Using Machine Learning especially CNN (Convolutional Neuro Network) as back-end of the website to detect disease from user's ECG signals
- + Github Link: <https://github.com/AbiralRai/SmartPatientAssistant.git>

Hobbies

- Playing sports (soccer, lifting)
- Playing music (piano, guitar)
- Coding
- Hiking
- Reading

Personal Details				
Nationality: Viet Nam Gender: Male Marital Status: Single				

Declaration
<ul style="list-style-type: none">I declare that all the information given above are true to the best of my knowledge.

Place: Melbourne

Signature

Phat Minh Thanh Truong

TRANSCRIPT



Final Statement of Results

Student ID: 6652
Family Name: Truong
Given Name: Minh Thanh Phat

Bachelor of Information Technology (Mobile Applications Development)

Term	Subject Code	Subject	Mark	Grade
30-Oct-17	CMP1041	Foundation Programming	89	HD
30-Oct-17	INT1012	Introduction to Web	85	HD
30-Oct-17	PRG1002	Programming I	92	HD
30-Oct-17	CMP1042	Information Systems	83	D
19-Mar-18	PRG1048	Database Systems	88	HD
19-Mar-18	PRG1010	Discrete Mathematics	85	HD
19-Mar-18	CMP1043	Introduction to Software Engineering	77	D
23-Apr-18	PRG1006	Programming II	85	HD
5-Nov-18	CMP3045	Systems Analysis and Design	71	C
5-Nov-18	INT1050	Digital Project Management	80	D
5-Nov-18	PRG1049	JAVA	88	HD
5-Nov-18	CMP3044	Foundation Networks	77	D
18-Mar-19	PRG1050	Mobile Apps Android	76	D
18-Mar-19	DES1060	Interface and Experience Design	73	C
18-Mar-19	INT1059	Advanced Web	66	C
18-Mar-19	CMP1046	Enterprise Systems	66	C
15-Jul-19	INT3053	Data-Driven Apps	89	HD
15-Jul-19	PRG2006	Artificial Intelligence	80	D
15-Jul-19	INT3052	Cross-Platform Apps	58	P
15-Jul-19	INT3506	Advanced Studio 1	75	P
4-Nov-19	SPC3039	External Project	63	D
4-Nov-19	INT3516	Advanced Studio 2	82	D
4-Nov-19	PRG3051	Mobile Apps iOS	72	C
16-Mar-20	DES1013	Digital Images	71	C


Glenn Elith
Executive Director

A: Sydney Campus: Level 2, 7 Kelly Street, Ultimo, NSW 2007 Melbourne Campus: Level 13, 120 Spencer Street, Melbourne VIC 3000
T: +61 2 9211 8399 E: info@ait.edu.au W: www.ait.nsw.edu.au CRICOS: 02155J RTO: 90511 ABN: 35 094 133 641
APPS & SOFTWARE • ANIMATION • GAME DESIGN • FILM MAKING • DIGITAL DESIGN

Date Issued: 26/08/2020
Document No: 20200826665201