Watchanan Chantapakul

[Online] tmwatchanan.github.io +66 97 210 3214 | tmwatchanan@gmail.com

FDUCATION

CHIANG MAI UNIVERSITY

B.Eng. (Hons)
University Gold Medal
COMPUTER ENGINEERING
Aug 2014 - Jun 2018
Chiang Mai, Thailand
CUM. GPA: 3.88 / 4.00

LINKS

Github: tmwatchanan Twitter: @WatchananC

Medium: Watchanan Chantapakul LinkedIn: Watchanan Chantapakul

COURSEWORK

UNDERGRADUATE

Intro to Computational Intelligence Machine Vision

Natural Language Processing Network and Information Security Engineering Stochastic Processess Software Project Management Computer-aided Manufacturing Data Mining

Personal Software Process Parallel Processing & Distributed Systems

[Teaching Assistant]
Computer Programming

SKILLS

PROGRAMMING

Languages/Scripts
Javascript • Python • C • C++ • C#
MATLAB • Java • PHP • SQL • MTEX
Swift • HTML • CSS • Autolt
Frameworks:

Express.js • Vue.js • Laravel

Technical:

Vim

Opearting Systems:

Linux (main) • Windows • Android

Languages:

Thai – mother tongues English – upper intermediate

TOEFL - 89/120

EXPERIENCE

GOOGLE PRODUCTS FORUM | SILVER PRODUCT EXPERT

Aug 2017 - Present | Thailand

- Share knowledge about Google products
- Help contributing solutions to a wide range of issues

ACCENTURE | INTERN

May 2017 - Jul 2017 | Bangkok, Thailand

- Learnt the professional firm's frameworks
- Used data analysis techniques to produce sales promotion

COMPUTER ENGINEERING DEPARTMENT | CHAIRMAN OF

COMPUTER ENGINEERING STUDENTS

Sep 2014 - Mar 2018 | Chiang Mai, Thailand

- Organized meetings and activities for the computer engineering students
- Coordinated between students and teachers

NECTEC NORTHERN REGION LEARNING DISABILITY (LD) SOFTWARE TRAINING CAMP | STAFF

Jun 2016 - Oct 2016 | Chiang Mai, Thailand

- Taught students with LD and their teachers to use language assistance software
- Implemented a software for automating routine tasks

PROJECTS

PERSON IDENTIFICATION BASED ON BODY MOVEMENT

August 2017 - March 2018 | Computer Engineering Student (Senior Project)

- Used full-body movement as a biometric to identify a person
- Implemented a fuzzy & multi-prototypes clustering technique

SAMOONPRAITHAI | AIROBIC2018

Jul 2018 - Aug 2018

• Developed a chatbot application using deep-learning, NLP, and NLU techniques

Jan 2018 – Jul 2018 Course 261102's Automatic Lab Checker
Nov 2017 Fuzzy Control for Robot Navigation
Oct 2016 – Feb 2017 Smart Bib Number Identification
Dec 2017 – Jan 2017 Cumulative GPA Calculator for CMU Students

HONORS & AWARDS

2018	1st Runner-up, Al and Robotics Innovation Contest 2018
2014-2017	Certificate of Excellent Academic Performance
	(GPA 3.70, 3.89, 3.96, and 4.00 respectively)
2017	Honorable Mention, 10th Thailand's Network Security Contest
2017	1st Runner-up, 19th National Software Contest, Thailand
2014-2016	Excellent Academic Performance Scholarships
2016	Honorable Mention, ACM-ICPC Thailand Northern Region Contest

PUBLICATIONS

"Person Identification from Full-Body Movement Using String Grammar Fuzzy-Possibilistic C-Medians," Proceedings of the ICCSCE 2018, Penang, Malaysia, November 2018. [Accepted for Publication]