NATTAPONG OUSIRIMANEECHAI

(+66) 83 715 6829

nattapong.ou@gmail.com

4th year student of Computer Engineering, Chulalongkorn University, Bangkok, Thailand

first-resume.appspot.com

PROFILE

I am a 4th year computer engineering student who likes to learn new things and likes to make innovation projects for helping other people. Now, I am interested in Machine Learning and Big Data Analysis.



- Firebase

SKILL

- Programming Skills
 - Competitive Programming
 - Java - C/C++ - Python
 - Web Development
 - NodeJS MongoDB - Express
 - Laravel - SQL - JQuery - Boostrap
 - Desktop Application Development
 - C# - Java
 - Mobile Application Development
 - Objective-C - Swift
 - Data Analysis & Machine Learning
 - Python - Hadoop - Spark
 - Other Skills
 - Github - Docker - Heroku Deploy
- Language Skills
 - Thai (Native) - English (Good) - Japanese (Beginner)
- Leadership Skills
 - Public Speaking - Presentation
 - Innovative Thinking - Team Management

ACTIVITIES

• Chula Leadership Program

Workshop & Camp (2015)

- BitByte Camp 11-12 Computer Camp in Countryside Member of Academic Team (2014 - 2015)
- Clique Chula Channel in YouTube

Instructor Team for Online Learning (2015)

• Chulalongkorn Graduation Ceremony

(2015 - 2016)

- Code Mania 10 Event for Thai Programmer **Guest Speaker** (2015)
- Visanu Camp 12-13 Freshman Camp of Engineering Member of Registration Team (2014 - 2015)
- FE Camp 7 Tutor for High School Student Member of Academic Team (2013)
- ACIOI Club Computer Club in Assumption College Member of Academic Team (2011 - 2013)(2007 - 2010)Member
- POSN Camp in Informatics

Computer Programming Camp (2010)

EDUCATION

 Chulalongkorn University (2013 - Present) 4rd year student (7 semesters)

Bachelor of Computer Engineering

GPAX 3.79

- Internship at Tokyo University of Technology Article Searching project using IBM Bluemix. This project is related to Keyword Extraction, Information Retrieval (IR), Natural Language Processing.
- Assumption College (2007 - 2013)Scholarship student **GPAX 3.80**

ACHIEVEMENTS

• IEEEXtreme

Rank 67, 83 (2015 - 2016)

- Chulalongkorn Engineering Innovation Hub **Qualified Teams** (2015)
- ACM-ICPC Asia Thailand National On-site Rank 11, 7, 5, 11 (2013 - 2016)
- Microsoft Imagine Cup Thailand

1 in 10 Final Teams (2014)Rank 1 (Boost Up Camp) (2013)

• IOI Training Program

IPST Computer Camp 2 (2012)

PROJECTS

- DocCare Website & Application (2016 - 2017)Website and iOS application for appointment
- DocCareGO Website Website for appointment, diagnosis and viewing medical information using MEAN stack and Docker
- Mushroom Classification Classification mushroom by using Decision Tree
- Iris Messenger Application Real-time instant messaging website having distributed system and fault tolerance using MongoDB, Socket.IO
- Pre-haircut Application Simulate 3D head by using face images and OpenCV
- Hair Movement Physic Simulation (2015) Simulate hair movement by using physics and WebGL
- iMug Device IoT Device for telling ingredient of beverages and showing in the mug by using wifi module and Arduino
- PDF Document for the Blind Website for uploading pdf file to generate QR code of sound of text in file to put to original pdf file
- CU Commencement Ceremony Questionnaire and registration website
- Online Commercial Website (2014)Catalogs and online shopping website