Visatouch Deeying

Phone: (+66) 85 345 7488

Email: visatouch@vi.satou.ch | Website: https://vi.satou.ch

LinkedIn: https://www.linkedin.com/in/visatouch

Work experiences

Faculty of Engineering, Chulalongkorn University – Teaching Assistant

2017 - 2018

Involved in Computer System Architectures class and Computer Networks class.

Kinoshita's Laboratory, Tokyo University of Technology – Research Intern

2016

Helped with a research about "Smartphone Authentication by Trace of Touch Operation".

Educations

Chulalongkorn University – Master of Engineering in Computer Engineering

2017 - present

Currently attending

Chulalongkorn University - Bachelor of Engineering in Computer Engineering

2013 - 2017

GPAX: 3.60 (1st Class Honors)

Awards

2nd Place, Programming Methodology class of 2014

2015

In recognition of outstanding contribution as the second place of top 3% of student in 2014 for programming methodology class.

Gold Medallist, The 7th Thailand Olympiad in Informatics

2011

 Achieve a gold medal in The 7th Thailand Olympiad in Informatics. A national programming competition for high school students.

Final Round Participant, The 13th National Software Contest

2011

 Participated in final round of The 13th National Software Contest in Software for Entertainment (secondary school level) section.

Silver Medallist, The 6th Thailand Olympiad in Informatics

2010

 Achieve a silver medal in The 6th Thailand Olympiad in Informatics. A national programming competition for high school students.

Publications

A study of vehicular desynchronization for platooning application

2017

- Proceeding of 2017 17th IEEE International Conference on Communication Technology (ICCT)
- Available on IEEE Xplore [https://ieeexplore.ieee.org/document/8359878/]

Visatouch Deeying Curriculum vitae

Projects

Communication system and algorithm for automatic vehicle platooning

2016 - present

- Developed and demonstrate a communication protocol for automatic vehicle platooning.
- Utilized IEEE 802.11p standard for communication.
- Used Anki OVERDRIVE as a prototype for demonstration.
- This project was demonstrated in NITAD 17.

CU Pile 2016 – 2017

- An application which help civil engineers in pile driving operations.
- A project collaborated with Geotechnical Research Unit, Chulalongkorn University.
- In the team, I'm mostly focused on the backend and database.

teacup 2016 – present

- A social network which focused on articles and discussions.
- In the team, I'm mostly focused on the backend and deployment.
- Live at https://teacupreader.com.

Project Pon 2014

- A combination between pong and breakout game with networking feature written in Java.
- GitHub repository for this project is at https://github.com/xerodotc/project-pon.

Activities

ACM-ICPC Contests, Chulalongkorn University site – System Division (head) staff

2014 - 2016

- An international programming competition for university students.
- Operate and maintain contest system for all ACM-ICPC competitions that being held at Chulalongkorn University between 2014 to 2016.

2015 ICPC Pre-Contest - Problem Setter

2015

- An ACM-ICPC style programming competition organised by SIPA (now DEPA).
- Create programming problems for the contestant to solve.

Skills

Programming Languages

- Competent in C, C++, Java, Python and Bash script
- Have some experience with PHP, JavaScript and SQL

Other Software Development/Computer Skills

- Familiar with Linux system
- Familiar with Git version control system
- Have experience with Flask Microframework for Python
- Have experience in network simulation with ns-3 or OMNeT++ plus Veins/Plexe Framework
- Have experience with socket programming

Language Skills

- Thai (native)
- English (intermediate, TOEFL iBT 89 points)
- Japanese (beginner, JLPT N3 passed)