# **Visatouch Deeying**

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# Work experiences

### KASIKORN Labs Co., Ltd. – Innovation Engineer

2019 - present

- Part of KASIKORN Business-Technology Group (KBTG).
- Mainly work on server-side and infrastructure of various innovation software projects within the company such as Eatable (more detail in projects section) and MAKE Bank.

#### Faculty of Engineering, Chulalongkorn University – Teaching Assistant

2017 - 2019

- Involved in Computer System Architectures class and Computer Networks class.
- Prepare a hand-on laboratory and grade assignments.

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

2016

- Helped with a research about "Smartphone Authentication by Trace of Touch Operation".
- Created an Android application to collect data of touch details for an experiment.

## **Educations**

### Chulalongkorn University – Master of Engineering in Computer Engineering

2017 - 2019

- Thesis Title: Desynchronization Communication System for Automatic Vehicle Platooning
- Thesis Evaluation: Good

#### Chulalongkorn University – Bachelor of Engineering in Computer Engineering

2013 - 2017

GPAX: 3.60 (1<sup>st</sup> Class Honors)

## **Skills**

#### **Programming Languages**

- Go: 1 years of experience (currently the most proficient language)
- Python: 5 years of experience
- C/C++: 10 years of experience
- Other programming languages: Bash, Kotlin, JavaScript, Java and other that might be forgotten.

#### Other Software Development/Computer Skills

- Framework: Gin Web Framework, Flask
- API integration: LINE API, K-Payment Gateway
- Database: SQL, MongoDB, Redis
- Cloud Platform: Google Cloud Platform, HUAWEI CLOUD
- DevOps Tools: Kubernetes, Jenkins, GitLab Cl

#### Lanauaaes

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

Visatouch Deeying Curriculum vitae

## **Awards**

## General Public 1st Runner-up, LINE HACK 2020

2020

 Achieved the 1<sup>st</sup> runner-up prize for general public category in LINE HACK 2020. A hackathon organized by LINE Company (Thailand).

 Our team proposed a total solution for elementary or primary school, which provide activities tracking of the students for parents and can provide a forewarning for disease transmitted among the children and prevent further transmissions.

#### 4th Place, Secure Code Warrior KBTG Tournament

2020

Achieved the 4<sup>th</sup> place in company internal tournament of Secure Code Warrior. A competition
that involve locating vulnerabilities within codes and finding solutions to fix those vulnerabilities.

### Gold Medallist, The 7<sup>th</sup> Thailand Olympiad in Informatics

2011

 Achieved a gold medal in The 7<sup>th</sup> Thailand Olympiad in Informatics. A national-level IOI-style programming competition for high school students.

## Silver Medallist, The 6<sup>th</sup> Thailand Olympiad in Informatics

2010

 Achieved a silver medal in The 6<sup>th</sup> Thailand Olympiad in Informatics. A national-level IOI-style programming competition for high school students.

## **Publications**

#### A study of vehicular desynchronization for platooning application

2017

- Proceeding of 2017 17<sup>th</sup> IEEE International Conference on Communication Technology (ICCT).
- Propose to use a vehicular desynchronization TDMA-based protocol over off-the-shelf lEEE 802.11p for platooning application.
- Result shown that this protocol could support high frequency beaconing up to 16 vehicles at 100Hz for platooning application.
- Available on IEEE Xplore [ <a href="https://ieeexplore.ieee.org/document/8359878/">https://ieeexplore.ieee.org/document/8359878/</a> ]

# **Projects**

Eatable 2019 - present

- A digital platform for restaurants where customers can make orders at the restaurant with their mobile phone via LINE LIFF Application.
- In the team, I am mainly work on server-side API with Gin Web Framework and Kubernetes.
- For more details, see <a href="https://eatable.kasikornbank.com">https://eatable.kasikornbank.com</a> (in Thai language).

### Communication system and algorithm for automatic vehicle platooning

2016 - 2019

- Bachelor's degree graduation project and master's degree thesis.
- Developed and demonstrate a communication protocol for automatic vehicle platooning.
- Used wireless safety unit prototype lent by Denso for communication over IEEE 802.11p. Wireless safety unit is running Linux and have low-level API for interacting with IEEE 802.11p interface.
- Used Anki OVERDRIVE a Bluetooth controlled toy car to demonstrate vehicular platooning communication.
- As a by-product, an API for controlling Anki OVERDRIVE is created and published at https://github.com/xerodotc/overdrive-python.