# DANUPAT KHAMNUANSIN

jrkns.github.io

089-266-8633 jrkns1996@gmail.com

#### **EDUCATION**

# Bangkok, Thailand

## **Chulalongkorn University**

**2014-2017 (Present)** 

• Studying Bachelor of Engineering in Computer Engineering. (6 semesters) GPA: 3.27

#### **INTERESTS**

- Machine learning, Natural language processing (NLP), Chatbot application
- Full-Stack web and software development
- Machine learning tools: Tensorflow, Keras, Gensim
- Python, Java, C++, Javascript
- CSS, HTML, Django, Node.js, ReactJS, Jade/Pug, Bootstrap
- MySQL, MongoDB
- Github, Docker

## **TECHNICAL EXPERIENCE**

#### **Internship**

- KLABS, KASIKORN Business Technology Group (June July 2017)
  - Developed a long-short term memory (LSTM) for extracting key information and assigning labels from Thai texts for various applications. (e.g. social listening, chatbot)
  - Implemented on Tensorflow.

## **Projects**

- CUnlp: Thai Natural Languages Processing Library (Senior project) (2017–ongoing)
  - Implemented a Tensorflow-based python library for Thai natural language processing including basic functions. (e.g. word/sentence tokenize, sentiment analysis, word similarity, etc.)
  - Implemented and trained various Thai natural language processing models for public usages.
- National Software Competition 2018 CUDeepCatch: Thai Plagiarism Detection (2017–ongoing)
  - Developed tools to detect plagiarism on Thai documents by using Suffix-Tree algorithm with word2vec representation.
  - Implemented on Tensorflow.
- Chatbot Applications (2017)
  - Developed chatbot application in various domains. (e.g. Information retrieval assistant, Daily promotion reporter, Board game moderator)
  - Implemented on Line messaging API and Python web server runing by Flask frameworks.
- TutorS Matchmaker Web Application (2017)
  - Implemented web application to help matching between tutor and student using MVC architectural pattern, User-centered and Mobile friendly design.
  - Including problem statement, design and requirements specification document.
  - Using ReactJS and MongoDB.
- Student Registrar Web Application (2016)
  - Implemented web application including UX/UI design, authentication, database query, ER/Schema diagram design, normalization and security considerations.
  - Using Node.js and MySQL.
- System Analysis and Software Design: Chula Course Table (2016)
  - Analyzed existing real world problems to create analysis and design documents for a solution application including proposal, analysis documents, functional and structural modeling.

#### **LANGUAGES**

- Thai language: Native
- English language: Intermediate (Conversation Level)