adol **Assavakamhaenghan**

🗷 noppadol.assava@gmail.com | 🥻 noppadol-assava.github.io | 🖸 NoppadolAssava | 🛅 noppadol-assava

Education

Nara Institute of Science and Technology

Nara, Japan

M.S. IN INFORMATION SCIENCE (RECEIVED A MONBUKAGAKUSHO SCHOLARSHIP) GPAX:3.50/4.00

Oct. 2020 - Ongoing

Mahidol University

Nakhon Pathom, Thailand

B.S. IN INFORMATION AND COMMUNICATION TECHNOLOGY (GRADUATED WITH FIRST-CLASS HONOURS) GPAX:3.90/4.00

Aug. 2016 - May. 2020

Experiences

Data Analyst Intern - Evaluation System

Kyoto, Japan

April. 2022 - June. 2022 SENSETIME JAPAN LTD.

- Researched and developed an evaluation system for the image recognition model.
- · Analyzed and identified how to improve the performance of the existing image recognition model.
- · Proposed and developed an automatic evaluation service for comparing the performance of the image recognition model using Python with Docker and GitLab
- Utilized Scrum with a team of 7 developers to develop the service and present it to the client.
- My evaluation service reduced the time it takes for model performance improvement.

Research Assistant - Chatbot

Nara, Japan

- NARA INSTITUTE OF SCIENCE AND TECHNOLOGY Feb. 2021 - June. 2022
- Implemented machine learning for text classification using TensorFlow. • Designed and Implemented the infrastructure of the Chatbot system.
- Lead the team of 4 graduate students in this project.
- Contributed to integrating the Chatbot system to Google Home.

International Research Internship Student - Software Engineering Laboratory

Nara, Japan

NARA INSTITUTE OF SCIENCE AND TECHNOLOGY

Jun. 2019 - Aug. 2019

- The work from this internship was published as "Software Team Member Configurations: A Study of Team Effectiveness in Moodle" in IWE-
- Collected and performed analysis on software development process data from JIRA issue Tracker API.

Projects

Master Thesis - Code Review Analysis

Nara, Japan

NARA INSTITUTE OF SCIENCE AND TECHNOLOGY

Oct. 2020 - Ongoing

- This work was published as "Does the first-response matter for future contributions? A study of first contributions." in MSR2021.
- Prepossessed big data using PySpark and SQL.
- Performed sentiment analysis of the textual information (e.g. code review comment.)
- Designed hypotheses and performed statistical analysis.
- Used scikit-learn to build a machine learning model for future contribution prediction.

Bachelor Thesis - Software Team Recommendation

Nakhon Pathom, Thailand

Aug. 2016 - May. 2020

MAHIDOL UNIVERSITY

- This work was published as "Towards Team Formation in Software Development: A Case Study of Moodle" in ECTI-CON2020 and "Automatic Team Recommendation for Collaborative Software Development" in EMSE2021 (Q1.)
- Extracted features and used scikit-learn to build a machine learning model for team performance prediction and designed the team recommendation algorithm.
- Lead the team of 3 undergraduate students in this project.

Skills_

Data Science Python (pandas, PySpark, TensorFlow, and scikit-learn), Data Mining, Statistical Analysis, Visualization, Machine Learning

Technologies Database (SQL and MySQL), Website Development (Node.js, Django), Java Programming, Docker, Git, CI/CD

Languages Thai (Native), English (TOEIC IP:925)