

Rujikorn Charakorn

I am a Ph.D student at Information Science and Technology (IST), VISTEC. My research interests include deep reinforcement learning, cooperative and competitive multi-agent learning and computer vision.



rujikorn.ch@gmail.com



+66868623859



github.com/51616

EDUCATION

Doctor of Engineering

Information Science and Technology (IST), VISTEC

2019 – Present

Bachelor of Engineering

Computer Engineering, Chulalongkorn University

2015 – 2019

GPAX: 3.48 (second class honors)

WORK EXPERIENCE

Part-time data scientist

Siametrics Consulting

02/2019 – 05/2019

Achievements/Tasks

- I worked here as a part-time data scientist and did a handful of projects with the team during my last semesters in the university including identify rooftops from satellite images, analyze geolocation data, market basket analysis and recommendation system.

Data Scientist Trainee

KASIKORN Business - Technology Group (KBTG)

06/2018 – 08/2018

Project

- I had 2-months internship at KBTG as data scientist and did a project called Machine Investment: Locate LTF & RMF Holders From Customers Data.

PROJECTS

Senior Project - Development of a Thai Checkers Program Using Reinforcement Learning (2019) [↗](#)

- AlphaGo-like implementation in Thai Checkers environment (https://github.com/51616/CU_Makhos)

Computer Vision Project - Damaged English Text Recovery Using Autoencoder (2018) [↗](#)

- Train the autoencoder model on generated data (https://github.com/51616/denoise_generated_text)

Software Engineering Project - student-tutor matching system (2018) [↗](#)

- Backend developer (<https://gitlab.com/se2018/Boobooteam/booboothetutor>)

Programming Methodology Project - Wordwar (2016) [↗](#)

- Object oriented game using java (<https://github.com/51616/wordwar>)

SCHOLARSHIPS AND AWARDS

Scholarship for Doctor of Engineering Program at VISTEC (2019 – 2025)

TOT Hackathon (Big Data and Analytics) - Winner (2019) [↗](#)

Insights and deep learning model for customer churn. (<https://www.chula.ac.th/en/news/17556/>)

Smart Energy Hackathon - 2nd runner-up (2018) [↗](#)

Carboneth - a blockchain-based approach to automate the process of Carbon Credits Evaluations while maintaining transparency and integrity. (<https://devpost.com/software/carbonet>)

AEON Scholarship (2015 – 2019)

Chulalongkorn University Education Fund (2015)