Pawarit Thareechan

Bangkok, TH

∠ root@lckyn.com (+66)083-028-2014

EDUCATION

• King Mongkut's University of Technology North Bangkok(KMUTNB)

Bangkok, TH

Master of Engineering in Computer

Aug. 2019 - present

• King Mongkut's University of Technology North Bangkok(KMUTNB)

Bangkok, TH

Bachelor of Engineering in Computer

Aug. 2015 - Apr. 2019

Experience

• Looloo Technology

Bangkok, TH

Data Science (Machine Learning Engineer)

Aug 2021 - present

- o Car Price Project: Predict car auction prices by car brands, car models, manufacturing years, and other important information
- Steganography: Hide user identification in pictures, sounds and backgrounds. the user identification is undetectable to the normal human eye and ear.
- Wav 2 Talking Head Cartoon: Using generative adversarial network (GAN) to generate talking animation from speaking voice.

• iCONEXT CO., LTD.

Bangkok, TH

Software Engineer (Internship)

Apr 2018 - Jul 2018

- C# LineBot: Line Bot account is automatic response. feature Meeting room management, availability check, reservations, and push notifications.
- C# Order report: Connect to the database and display the data in the form of reports.

ACCOMPLISHMENTS

• Health Data Science Hackathon by BDMS

Bangkok, TH

Reward 10,000 THB (Approximate 300 USD)

(2021)

1-day hackathon with 3 - 5 person each team. Analyze patient data anonymously, visualize data, check for abnormality and predict data trends.

Codesignal

Global

Leaderboard top 10 - All time (Country - Thailand)

(2020)

Programming training website. This website has many problems to solve. Can be done in multiple languages And a wide variety of problems such as tree, dynamic programming, greedy technique and interview practice.

• Variable Selection using AUC optimization

Bangkok, TH

Senior Project

(2019)

Use L2 (lasso) to select attributes and evaluate their performance with AUC.

Cyber Security Challenge by KPMG

Bangkok, TH

Participation

(2018)

1-day system Hack competition. In many methods such as SQL injection, web vulnerability, ssh vulnerability.

Programming Skills

- Languages: Python, R, C#, SQL, Markdown, Latex, shell, JavaScript
- Tools: Jupyter notebook, VS Code, Numpy, Pandas, Regex, Git, Tensorflow