Pawarit Thareechan

Bangkok, TH

E-mail: T.Pawarit@lckyn.com
Tel: (+66)083-028-2014

EDUCATION

 \bullet King Mongkut's University of Technology North Bangkok (KMUTNB) Bangkok, TH

Bachelor of Computer Engineering

Aug. 2015 – Apr. 2019

EXPERIENCE

• Avalant CO. LTD Bangkok, TH

Data Analyst Apr 2023 - present

• Employee Performance Evaluation: Developed end-to-end solutions to optimize employee performance and feedback processes, driving employee growth.

• Looloo Technology

Bangkok, TH

Machine Learning Engineer

Aug 2021 - Mar 2023 (1 year 7 month)

- Car Price Project: Developed regression model to predict car auction prices by car brands, car models, manufacturing years, and other important information.
- **Steganography**: Developed pipeline to 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: Developed neural networks model using generative adversarial network (GAN) to generate talking animation from speaking voice.
- Cardboard QR Code Classification : Developed the neural networks model using EfficientNet to classify QR code images.
- Symptom Clustering: Developed the natural language processing (NLP) model to classify the symptom from the human context.

• iCONEXT CO., LTD.

Bangkok, TH

Software Engineer (Internship)

Apr 2018 - Jul 2018

- C# LineBot: Develop line chatbot to automatically manage meeting rooms, check availability, and make reservations.
- C# Order report : Develop automatic reporting system for weekly database updates.

ACCOMPLISHMENTS

• Health Data Science Hackathon by BDMS	Bangkok, TH
Reward 10,000 THB (Approximate 300 USD)	(2021)
• Codesignal	Global
Leaderboard top 10 - All time (Country - Thailand)	(2020)
• Teacher's Assistant	Bangkok, TH
Bachelor of Engineering: Computer Engineering	(2019)
• Variable Selection using AUC optimization	Bangkok, TH
Senior Project	(2019)
• Cyber Security Challenge by KPMG	Bangkok, TH
Participation	(2018)

PROGRAMMING SKILLS

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