Peeranat Prasertpunt

Industrial Engineering student – Chulalongkorn university
080-453-0444 – arizxc.p@gmail.com – My website – my GitHub – my LinkedIn

EDUCATION

Chulalongkorn university

Bachelor of Engineering, Industrial Engineering

Bangkok city, TH August 2018 - Present

- GPAX 2.93
- **Research coursework:** Statistical project (ANOVA), Computer and IT project (create a website with HTML/CSS and PHP), Web application with search engine (HTML/CSS/JavaScript)
- Activity Staff for 17th and 18th Larn Gear Camp
- 3rd place table tennis sport from freshman competition (2019)

SKILLS

Programming: Python – pandas – NumPy

• Analytics: IPython – SQL – Excel – Power BI

Machine learning: TensorFlow – Keras – Graph CNN – Recurrent Neural Network

Language: Thai – English – Mandarin

Website: HTML/CSS/JavaScript – PHP

PORTFOLIO

- <u>SIR model</u> Mathematic model focusing on COVID-19 new-confirmed cases prediction with approximately 93 % within time-scope
- <u>Web portfolio</u> Website which is built by HTML/CSS/JavaScript from scrap to gather all my portfolio in one place
- <u>Loan Approval Prediction</u> Mathematic model focusing on a loan approval prediction which the model's accuracy of 77%

EXPERIENCE

Haup car

Data Analyst/ Internship (cooperation)

Bangkok city, TH lune 2021 – Present

 Established and implemented a model to forecast new station demand by using machine learning e.g., TensorFlow, Keras, Long Short-Term Memory and Graph convolution neural network

Peeranat Prasertpunt

Industrial Engineering student – Chulalongkorn university

080-453-0444 – arizxc.p@gmail.com – My website – my GitHub – my LinkedIn

EXTRACURRICULUM ACTIVITIES

Activities Staff

SLUM club, Chulalongkorn University

• Slum club is volunteer club which focuses on teaching about 100 students by using growth mindset. Teaching approximately 100 students with growth mindset and can-do attitude.

Bangkok city, TH

December 2018 - February 2021

SIR model Bangkok city, TH

Haup Car August 2021 – August 2021

 Mathematic model focusing on COVID-19 new-confirmed cases prediction with approximately 93 % within time-scope <u>Click to go to project</u>

Peeranat Prasertpunt

Industrial Engineering student – Chulalongkorn university
080-453-0444 – <a href="mailto:arrivative-arrivative

Web portfolio Self-activated Bangkok city, TH

August 2021 – September 2021

• Website which is built by HTML/CSS/JavaScript from scrap to gather all my portfolio in one place