VANISA ACHAKULVISUT

+1 (224) 999-3633 | 820 S Morgan St. Chicago, IL 60607

mai.vanisa@gmail.com | linkedin.com/in/vanisaachakulvisut | github.com/maimaiva

EDUCATION

UNIVERSITY OF ILLINOIS AT CHICAGO

Chicago, IL

Master of Science in Business Analytics, December 2021

August 2020 - Present

Relevant coursework: Machine Learning, Big Data Analytics, Deep Learning, Data Visualization

GPA 3.88/4.00

• Loan Default and Return Prediction (R)

Led a team of 3 to create robust tree-based predictive modeling of loan default and annual returns to support the investment approach resulting in projected annual increase of 22.4%.

• Real-time Twitter Sentiment Analysis (PySpark, AWS)

Built sentiment analyzer to understand hashtag polarity on AWS virtual machine using text data retrieved from Twitter API.

• Text Structure Production (Python)

Developed Generative Adversarial Network (GAN) model to facilitate authors writing complex structure novel.

• Airline Performance Analysis based on Chicago (Tableau)

Identified airlines' operational performance issues and provided competitive solution strategies.

• Activities: Quantitative Trading Club: Club Secretary, Co-organized Trading Workshop and Competition.

CHULALONGKORN UNIVERSITY

Bangkok, Thailand

Bachelor of Engineering in Chemical Engineering, June 2017

May 2013 - June 2017

Relevant coursework: Economics for Engineering, Process Design

GPA 3.24/4.00

• Activities: Volunteer Teaching Club: Academic Leader, Pre-Engineering Camp: Organized event and solicited sponsorships.

TECHNICAL SKILLS

- Advanced skills of programming languages: Python, R, SQL, VBA.
- Profound knowledge of Machine Learning and Deep Learning Libraries: Pandas, NumPy, Scikit-Learn, TensorFlow, PyTorch.
- Proficient user of Data Visualization tools & Analytics Software: Tableau, PowerBI, SAS.

EXPERIENCE

YMY SOLUTIONS

Chicago, IL

Research Analyst Intern

June 2021 - August 2021

- Conducted market research, evaluated company financial statements and growth prospects via DCF and M&A model.
- Improved business systems using Systems Development Life Cycle (SDLC) concept in Business Intelligence Platforms.

BANGKOK BANK PUBLIC COMPANY LIMITED

Bangkok, Thailand

Portfolio Management Analyst, Portfolio Management Unit

 $August\ 2019-August\ 2020$

- Raised overall profit 5% per portfolio through collaborative optimization strategy with Analytic and Policy teams.
- Automated Portfolio Dynamic Profile input process saving 20% of times per decision cycle. (VBA, SAS, SQL)
- Built statistic-based loss forecasting models and balanced default risk of loan portfolios. (VBA, SAS)
- Investigated economic behavior from survey data and perform stress tests to forecast the impact of Covid-19 on business.

TECHNIP FMC

Bangkok, Thailand

Process Engineering Consultant, Process Department

September 2017 – June 2019

- Conducted economic safety integrity analysis on a \$30M revamping project in refinery system. (Aspen)
- Optimized thermo-fluid energy consumption and modified pipe route resulting in cost reduction for \$200K annually.
- Designed General Offshore Oil & Gas Wellhead Platform Guidance applicable to all resources in the Gulf of Thailand.

SIAM CEMENT GROUP PUBLIC COMPANY LIMITED

Rayong, Thailand

Utility Engineer Intern, Siam Mitsui PTA

June 2016 - August 2016

• Assessed economic evaluation and project feasibility study on floating solar farm potentially arise income \$30K annually.