

Detailed oriented individual with a natural talent for spotting trends and pattern with data previously background in software and project management hoping to work in Data role. Skilled in Python and SQL. Hold a bachelor's degree in Business Administration and currently obtaining a second degree in Computer Science.

EDUCATION

GOLDSMITHS, UNIVERSITY OF LONDON	NOV 2020 – Present
Bachelor's Degree in Computer Science (specialized in Data Science)	
THAI PROGRAMMER ASSOCIATION	FEB 2020 – JUN 2020
Certificate in Full Stack Web Developer (Bootcamp)	
UNIVERSITY OF THE PEOPLE	MAR 2017 – NOV 2019
Bachelor's Degree in Business Administration	
<ul style="list-style-type: none"> GPA 3.32 	

PROFESSIONAL EXPERIENCE

Application Support Engineer <i>REFINITIV</i>	JUL 2021 - Present
<ul style="list-style-type: none"> Provide 3rd tier technical support to internal and external stakeholders Perform troubleshooting, reproduces, and resolve customer's query 	
Junior Cloud Developer <i>IGLU</i>	NOV 2020 – JAN 2021
<ul style="list-style-type: none"> Helps client develop an application on AWS cloud EC2 and store data on AWS S3 Uses AWS CloudFormation, AWS State Machine, AWS Lambda technology to develop an application Using following stack to develop an application: Node.js, TypeScript, React.js and Redux 	
Market Research and Data Analyst Trainee <i>BANGKOK AIRWAYS</i>	SEP 2019 – DEC 2019
<ul style="list-style-type: none"> Assist Market Research Manager in finding new travel pattern and visualize the data by Python and helps with Power BI dashboard design Perform SQL queries to support the executive board's decision and data analytic department for pattern finding 	
ERP Project Coordinator <i>PAN FOOD</i>	JUL 2018 – AUG 2019
<ul style="list-style-type: none"> Successfully implemented an ERP system a score of 74% in user's satisfaction and overall software implementation Gather requirement, design company's workflow from the users and design an application alongside developers 	
Project Coordinator (Project Apollo) <i>JOHNSON & JOHNSON Thailand</i>	JAN 2017 – JUN 2018
<ul style="list-style-type: none"> Responsible for product localization to be launched in Southeast Asia Plan and communicate with an internal stockholder by using Excel, Trello to align goals and manage projects. 	
Localization Coordinator <i>NETFLIX</i>	SEP 2014 – DEC 2016
<ul style="list-style-type: none"> Responsible for Southeast Asia localization project; translates, QA/QC documentaries, movie and series from English to Thai as well as develop workflow and recruit new translator Help and gather issues for internal translation program and communicate with developer team 	

TECHNICAL PROJECTS

EXPLORE WEATHER TRENDS: Data Report	A/B TESTING ON WEBPAGES
<ul style="list-style-type: none"> Compare weather trends between city and global by using Excel, SQL and Python: Matplotlib 	<ul style="list-style-type: none"> Performing A/B testing two different version of educational webpages by using Python: Matplotlib and NumPy
MEDICAL APPOINTMENT SHOW/NO SHOW PREDICTION: Data Report	2019's LYFT GO BIKE BAY WHEEL DATA: Data Visualization
<ul style="list-style-type: none"> Predict show/no show of patients in Brazil by using Python: Matplotlib, Seaborn, NumPy 	<ul style="list-style-type: none"> Data Visualize on bike rental in San Francisco Area by using Python: Matplotlib and Seaborn

TECHNICAL SKILLS

Proficient with JavaScript, TypeScript, Python, CSS, HTML, React, SQL, Node.js, AWS Cloud Services: Business and Technical Certification. Udacity's Data Analyst Nanodegree, CodeCademy's Data Science's Certificate.