PARK JINMUN

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Petaling Jaya, Selangor, Malaysia

Data Scientist with strong math background and 2+ years of experience in Data Science filed to solve challenging business problems. I have abundant experience in processing data, performing EDA, following agile approach, applying latest machine learning, and improving model delivery using cloud tools.

PROFILE

BIRTHDAY 9th Jan 1993 (27)

NATIONALITY Rep.S. Korea

LANGUAGE

**** **KOREAN** **** **ENGLISH**

EDUCATION

MONASH UNIVERSITY

BUSINESS ANALYTICS & ECONOMETRIC

Mar 2016 - DEC 2018

TAYLORS LAKESIDE

BUSINESS & ACCOUNTING

2011 - JULY 2013



SOFT SKILLS







LEADERSHIP COMMUNICATION TEAMWORK







MULTICULTURAL **APPROACH**



TECHNICAL SKILLS



EXCELLENTT

EXCELLENTT

EXPERIENCED

EXPERIENCED

INTERMEDIATE

BEGINNER



WORK EXPERIENCE

DATA SCIENTIST - IBM

Dec 2018 - Present



- Leading a data automation project using SPSS to develop Data Market Tool
 - Designed SPSS model to support all Geo/Markets in IBM GTS
 - Model runs in every closing activity to reduce 70+ hours in every Geo
- O Leading automation project in consolidating templates using Python
 - VBA formatted excel template with python script reduce 150 hours of manual work
- O Developed HW Depreciation forecast model to produce forecast using Python
 - Developed 95% accuracy model on average for all Geo/Market users
- O Developed win/lose bidding predictive model for pricing team using R
 - Evaluated high accuracy scores using machine learning algorithms
- Acted as Time-Series and EDA expert using R
- Acted as mentor to teach R, Python and SPSS skills to fellow IBMers



R/PY

SPSS

VBA/BI

S₀L

HTML

CSS

DOCKER

KUBERNETES

WEBSITE

https://github.com/Jinmun-Park







SYDNEY MARKETING PLANNER - SES FASHION

April 2015 - Dec 2015

- O Built SQL Script to collect, filter, map finance and warehouse data.
 - The script was directly being used by CEO to determine market expansion
- Responsible for creating sales forecasting and its distribution.
 - Designed Excel VBA to distribute forecast result to all managers.
 - WMVA and ARIMA techniques achieved 90% accuracy