TAN E-Zhen

SUMMARY OF SKILLS

An adaptable, detail-oriented and self-directed learner with strong leadership skills. I have a strong interest in helping organisations and teams in managing and harnessing data to optimise performance. My skills include:

- Preparing data for easy mining, including dealing with missing and messy data.
- Creating visuals and graphs of present and historical data using tools such as Tableau and Python to find trends and insights for more effective problem solving and decision-making.
- Carrying out data analysis, including data mining, with Python and IBM SPSS Modeler.
- Learning new skills on my own, e.g. machine learning models.

EDUCATION

Singapore University of Social Sciences

JUL 2018 – JUN 2022

Bachelor of Science in Business Analytics with Minor in Algorithmic Development

(expected)

Jurong Junior College GCE "A" Levels

FEB 2016 - DEC 2017

WORK EXPERIENCE

Love, Bonito JAN – MAY 2022

International Business Development Intern

Part of market launching and franchise team

- Analysing performances of markets under franchise model for monthly and quarterly reviews
- Responsible for processing the relevant data and updating key metrics for Cambodia
- Liaising with internal teams to support daily operations and tracking of metrics
- Pulling data from Metabase to support data-driven decisions (e.g. YoY growth, etc.)
- Supporting Franchise Building project improving the current franchise model
- Supporting expansion projects whether to venture into the new market based on the market research conducted
- Assisting other country teams in their tasks on an ad-hoc basis (e.g. producing EDMs, etc.)

ShopBack DEC 2020 – JUL 2021

Data Analyst Intern

- Built dashboards and reports for various stakeholders
- · Data exploration to gather new insights
- Assisted with the data migration to a new platform
- · Language used: SQL

Jewel Paymentech NOV 2019 – JAN 2020

Data Science Intern

- Evaluated the accuracy of 3 trained classifiers by calculating the percentage of false positives
- Trained an auto-encoder to find top 1% of outliers
- Language used: Python

ACTIVITIES

Dance(x) NOV 2020 – Present

SUSS's Dance Interest Group

President & Founding Member

- Working with ex-co members to plan the IG's direction
- Creating and managing documents on Google Drive to facilitate the IG processes
- Liaising with Office of Student Life (OST) mentors to commence IG activities and to ensure venues for all genres are booked
- · Working with VPs and Dance Captains from all genres to ensure that each genre is running smoothly
- Supporting Korean Dance Crew (KDC) VP to organize members into their respective teams for each cycle

Shopee Code League 2020

Team NSEW

- Participating in weekly challenges ranging from Data Science, Data Analytics and Algorithm topics
- Attending webinars organised by Shopee to upskill and apply the new knowledge to the challenges
- · Language used: Python

SCDF x IBM Lifesavers' Innovation Challenge: Call for Code 2020

12 - 14 JUN 2020

8 JUN - 8 AUG 2020

Team Argonauts

 Our team's project objectives aimed to identify road accidents with object detection and find the shortest route with the least traffic to the accident site Platform used: IBM Cloud

SKILLS AND COMPETENCIES

- IT Skills: Python, SQL (intermediate), Tableau (intermediate), IBM SPSS Modeler, basic knowledge of R, HTML and SAS Forecast Studio
- Language Skills: English (Native), Mandarin (Fluent)
- Deep Learning Specialization by deeplearning.ai on Coursera. Certificate earned in 2020
- Certificate of Completion for R Bootcamp Course I: R Programming Fundamentals from SUSS, obtained in 2019
- Certificate of Attendance for R Bootcamp Course II: Data Analytics Using R from SUSS, obtained in 2019
- Certificate of Completion for Introduction to Social Media Analytics from Temasek Polytechnic, obtained in 2018