### **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 with Python and SQL.

#### **EDUCATION**

## **Singapore University of Social Sciences**

**JUL 2018 - MAY 2022** 

Bachelor of Science in Business Analytics with Minor in Algorithmic Development

#### **WORK EXPERIENCE**

NCS Pte Ltd AUG 2022 – Present

### Analyst, Nucleus (Data)

- Working with service owners to fulfill their use cases
- Working on feasibility study of automating the data pipeline for existing use cases
- Attended courses by NUS-ISS as part of NCS's Nucleus programme (Courses attended: Statistics Bootcamp II, Statistics for Business, Data Storytelling, Data Management for Analytics)

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
- 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

### **SKILLS AND COMPETENCIES**

- IT Skills: Python, SQL (intermediate), Tableau (intermediate), basic knowledge of R, HTML and Power BI
- Language Skills: English (Native), Mandarin (Fluent)
- AWS Cloud Quest: Cloud Practitioner, obtained in 2022
- Databricks Lakehouse Fundamentals, obtained in 2022
- Deep Learning Specialization by deeplearning.ai on Coursera. Certificate earned in 2020

## **ACTIVITIES**

#### Dance(x)

SUSS's Dance Interest Group

## **President & Founding Member**

**NOV 2020 - DEC 2021** 

- 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

# Member of Dance(KDC)

JAN 2022 - Present

- Participating in various covers that are posted on social media
- Part of the team that won 1<sup>st</sup> Runner Up in Paym Youth Competition 2022