Junn Hei Jonathan CHO

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Summary

- · Highly passionate about Data Analysis and Machine Learning. Worked with relevant APIs in Python both independently and on an Agile Scrum team.
- · Extremely motivated self-starter and quick learner of new technologies and skills.
- · Strong communication and organizational skills while working towards strict deadlines.

Education

Management Engineering B.ASc | University of Waterloo | Expected 2021

· Cumulative Average: 84.45%

Experience

Developer, Data Analytics | The Home Depot Canada

Jan 2018 - Apr 2018

- Implemented a solution with Keras, Gensim and Tableau to process linguistic information from 800+ daily tickets in order to predict trends of internal problems with close to 90% accuracy.
- Created Java and SQL logic to comprehensively track e-commerce order journey in 10 reports on Google BigQuery used to analyze sales and reduce inefficiencies in the order journey.
- Rectified 500,000 dollars of sales discrepancies by correcting SQL logic for reports. Validated against an SAP BW database and communicated clearly with business partners using Jira.
- Produced a Python Script using Google Cloud API and SDK to automatically fetch daily Google BigQuery table Meta-Data. Used to monitor the integrity of data of these reporting tables.

Research Assistant | University of Waterloo

Aug 2017 - Dec 2017

 Hands on experience with LSTM, CNN and GAN and Auto-encoders by testing models in Tensorflow, Keras and Gensim. Met strict deadlines for task completions.

Projects

Titanic Kaggle Data Competition | Placed top 10% in competition

· Independently predicted Titanic passenger survival rate with 80% accuracy by performing data engineering, visualization and algorithm training using Pandas, SciKit-Learn and Seaborn.

Basketball Data Project

- Scraped Basketball data from websites using Beautiful Soup. Performed Data Cleaning and Mining using Pandas to extract insights and predict trends from data.
- · Performed statistical analyses like Chi-Squared Testing and Probability Density Function to find correlations between NBA players' defensive statistics and All-Defensive team nominations.

Nutritional Label Reader

 Accurately extracted textual information from nutritional labels by processing images and text with OpenCV and PyTesseract.

Awards and Certifications

· Advanced Google Analytics

· President's Scholarship of Distinction

· Dean's Honour's List

Interests

2017 · Machine Learning

2017 · Deep Learning

2016 · All Things Basketball