Tse Man Kit Michael

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About me ——

A quick learner, explorer, with Science and Engineering background, who have a great interest in new technology that may change the world. I am interested in working for a fast-growing and challenging company that will encourage my growth and development, so as to be the most efficient and effective employee I can possibly be.

Skills ———

Python, GoLang, JavaScript, TensorFlow, Keras, Pytorch, apache spark, SQL, NoSQL, Elasticsearch, Arduino, Raspberry Pi, Matlab, docker, k8s, databricks, NGINX

Education ——

2019-2021 MBA in Quantic School of Business and Technology

2017-2019MSc in Mechanical Engineering, The Hong Kong Polytechnic University

2010-2015BSc in Maths. & Phys., The University of Hong Kong

Languages ——

Cantonese

Mandarin

English

German

Experience

2021-now AI Robotic Engineer

Managed IoT sensors (Raspi, Arduino, LoRa, sigfox) development and

deployments.

Managed the robotic simulation development. (ROS, Gazebo), IoT

hub and chat bot.

Worked with data and backend team for data lifecycle and event

driven alerts.

2020-2021 Data Engineer

DreamsAi, Hong Kong

Varadise, Hong Kong

Been responsible for web scraping, data migration, server infrastruc-

ture, and AI model development.

Managed the internal knowledge base(knowledge Engineer)

Technical Support Engineer 2017-2020

PTC International Limited, Hong Kong

Provided technical support, demonstration, documentation and trou-

bleshooting.

Customized data-loggers with alarm function or dashboard etc..

M00Cs

Jun 2021 Machine Learning Engineering for Production (MLOps) Specialization

Deeplearning.ai

Learnt how to deploy ML in production, such as data lifecycle, model

pipeline as well as deployment pipeline.

Jun 2020 IBM AI Engineering Specialization **IBM**

Learnt to use SciPy, ScikitLearn, apache spark, Keras, PyTorch.

Mar 2020 IBM Data Science Specialization

> Understood the fundamental theories of data science. Learnt to use the ibm cloud, cloud programming, SQL, pandas library, geojson data and beautiful soup package. Link to the capstone project: Analysis of

population and Venue distribution in Hong Kong

Feb 2020 Deep Learning Specialization

Deeplearning.ai

Understood and Practiced on object detection, face recognition, neural style transfer, language translation, speech to word translation, ResNet, Inception, R-CNN, YOLO, CTC, optimizing metrics, dataset dis-

tribution strategy, IoU, Bleu score.

Introduction to TensorFlow for Artificial Intelligence, Machine Learn-Nov 2019

> ing, and Deep Learning Certificate Deeplearning.ai Practiced on CV, NLP, and Sequence Prediction using TensorFlow. Learnt to the concepts of CNN, RNN/LSTM, dropout layer, batch nor-

malization, learning rate adjustment etc.

Projects

2021 Telegram Bot

Chat bot which can report weather by command and submit e-forms.

Controlled devices and sent alert of IoT projects.

Analysis of population and Venue distribution in Hong Kong 2020

Used K-means clustering to analysis the relationship between popu-

lation and venues distribution in HK.

https://shorturl.at/tDFJV

2019-2020 OCR (captchas breaking)

Demonstrated on computer vision aim with CNN, data argumentation

techniques, written in Tensorflow.

Trained on captchas collected in web and a captchas simulator.

https://github.com/michaeltmk/Captcha_cracker

2019-2020 Wireless Temperature and RH sensor

Connected to a self-hosting server using a wifi single chip board.

https://github.com/michaeltmk/StandAlone_T-H_sensor