CHAN KUOK HONG - REX

quiet_rex@hotmail.com

linkedin.com/in/quietrex/ ◆

+6017 698 7250



SOCIAL



PROFILE - DATA SCIENTIST/DATA ANALYST

linkedin.com/in/quietrex/
github.com/quietrex
https://quietrex.github.io/portfolio-rex/

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with remarkable ideas to overcome difficulties and challenges



PROFESSIONAL EXPERIENCE

IT Developer Silverlakeaxis Sdn Bhd May 16 2018 - March 30 2019

IT Developer - Internship Cyber Village Sdn Bhd March 13 2017 - June 30 2017

- · Business IT solutions development JavaScript, VB
- Database management (SQL).
- Liaise with Business Analysts for product requirements
- Implementingandimprovingreliabilityoffunctionalmodulesusingjava
- springframework.



EXPERTISE

- Knowledgeable with regards to risk assessment
- Strategic and tactical planning for initiative within a company



EDUCATION

ds to 2019 April - 2020 April

MSc in Data Science and Business Analytics
Asia Pacific University of Innovation and Technology

2016 - 2018 April

Bachelor of Software Engineering
Asia Pacific University of Innovation and Technology

2014 March - 2016 March

Diploma in Information Communications & Technology with a specialism in Software Engineering Asia Pacific University of Innovation and Technology



PERSONAL SKILLS

Problem Solving
Data Mining
Communication
Team Spirit
Willingness to Learn
Hardworking



PROJECTS

- Prediction of used-car quality using machine learning (in R).
- Prediction of loan-applications approval status through machine learning (in SAS).
- Fine-grained sentiment analysis of Airbnb customer reviews (in Python)
- Portfolio website (Jekyll GitHub)
- Data Exploration Crime in NYC
- Spell Check System using Bigram
- Data management procedures (in SAS)



PROFESSIONAL SKILLS

Programming Language

Java programming
Python
R Programming

Expertise

SOL

Data Visualization with Tableau SPSS

Machine Learning - Logistic Regression,

KNN, Random Forest, LSTM

NLP - Feature Extraction technique