

Philip Qing An Khor

DATA SCIENTIST

Georgetown, Malaysia

+60 16 720 2723 | pk.qa@outlook.com | philipscurve.com | [philip-khor](https://www.linkedin.com/company/philip-khor) | [philip-khor](https://www.linkedin.com/company/philip-khor) | [philip_khor](https://twitter.com/philip_khor)

Summary

Data professional with a background in Economics and research experience in applied microeconometrics. Fluent in Python machine learning using scikit-learn and data wrangling with R using tidyverse packages.

Work Experience and Training

Data Scientist Intern

Omote-sando, Tokyo

GRID INC.

May 2019 - August 2019

- Train real-time object detection and image segmentation models for use in agriculture using YOLOv2, SSD and Mask R-CNN deep learning architectures with internally built framework.
- Delivered substantial improvement on performance of previously built internal model

Data Scientist Associate

Bangsar South, Kuala Lumpur

THE CENTER OF APPLIED DATA SCIENCE

July 2018 - May 2019

- Delivered over 100 hours in training sessions for Microsoft Excel, R for Analytics, Tableau, Statistics and Data Storytelling
- Developing training products in the areas of statistics, exploratory analysis, data visualization and machine learning using spreadsheets, R, Python and Tableau delivered through tools such as Jupyter Notebooks and R Markdown, focusing on commercial applications of data science
- Module leader for Excel Analytics and Regression Modelling and Evaluation module
- Core developer of introductory and intermediate Statistics and R for Analytics modules
- Also involved in developing training material for Natural Language Processing, Neural Networks, Data Visualisation with Tableau, A/B/n Testing and Time Series Analytics and Forecasting modules

Data Scientist Trainee

Bangsar South, Kuala Lumpur

ASEAN DATA ANALYTICS EXCHANGE

Feb 2018 - June 2018

- Data science finishing school for graduates covering R and Python programming modules, machine learning in scikit-learn, visualisation in ggplot2, seaborn, matplotlib and Tableau, forecasting in R and natural language processing in NLTK.

Projects

Family background and child health: the role of socioeconomic status and skills

University of Wollongong

HONOURS THESIS

2017

Penang Skilled Workforce Study

Penang Institute

Aug 2017 - Jan 2017

Education

University of Wollongong

NSW, Australia

BACHELOR OF COMMERCE (HONOURS)

2017

- Received the 2017 Honours Scholarship from the Faculty of Business based on academic performance, research and leadership potential.
- Undertook a research project as part of coursework for Advanced Macroeconomic Theory (Health and wealth: economic growth with endogenous health and human capital.)

University of Wollongong

NSW, Australia

BACHELOR OF COMMERCE (DEAN'S SCHOLAR)

2014-2016

- Admitted to the Dean's Scholar program in recognition of high academic achievement.
- Awarded the Business International Academic Merit Scholarship and the Undergraduate Excellence Scholarship in recognition of prior academic achievement.
- Awarded the Illawarra Regional Information Services John Steinke Prize in Economics (April 2017) for achieving the highest mark in 300-level Economics subjects in 2016.
- Awarded the Kenneth A. Blakey Prize (March 2015) for achieving the highest aggregate mark in Microeconomic Theory and Policy in 2014.
- Consistently placed in the Dean's Merit List (2014-2017), which ranks the top 5% of students in the Faculty of Business.

- Received the Merit Scholarship amounting to 100% of the tuition fees for the length of the program in recognition of prior academic performance
- Awarded Book Prize