# Michael. C. J. Kao

# Curriculum Vitae

github.com/mkao006

New Zealand/Taiwan

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mkao006

# PERSONAL SUMMARY

Highly skilled data scientist with hands-on knowledge of the latest statistic and machine learning techniques with a problem-solving mind-set at the core.

Proficient in R and Python for analysis and data preparation. Seasoned in working with standard database and adept at scrapping unstructured data from the web.

Strong business acumen and proven records of using analytics to enhance business performance.

I love diving, in water and in data!

# SOFTWARE SKILLS

LANGUAGES R, Python and shell

PACKAGES mlr, shiny, pandas, numpy,

scipy, sciki-learn, scrapy, tensorflow, airflow and

django

DATABASE SQL, PostGIS, Mongo

OTHER Linux, Docker and Git

### **EDUCATION**

2010 - 2012 **M.Sc. in Statistic** 

University of Auckland

2009 - 2010 **B.A.** (1st Class Hons.)

in Statistics

University of Auckland

2005 – 2009 **B.A. & B.Sc** 

University of Auckland

### WORK EXPERIENCE

NOVEMBER 2016 - JULY 2017

Deepblu Inc, Taiwan

Senior Data Scientist

Develop data capacity in all business function.

Laid the data pipeline and standards, recommendation of acquisition and retention strategy and building custom algorithms to improved mobile app UX.

OCTOBER 2011 - APRIL 2015

FAO of the United Nations, Italy

Lead Statistician

R ambassador and project technical leader.

Estimation of global supply and demand of food and building an AI program to detect food price anomalies.

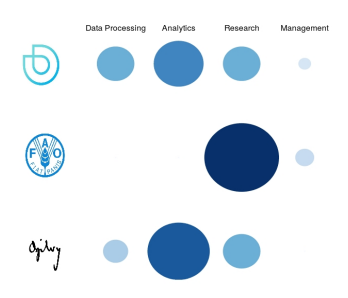
June 2010 - November 2011

Ogilvy & Mather, New Zealand

Data Analyst

Analytical consultant delivering solutions to business problems.

Devised novel solutions to achieve goals from increase return on media investment to provide statistical evidence for policy formulation.



## SELECTED PROJECTS

### 2018 Diamond Analysis

Scrapped diamond data from James Allen to analyse and identify the best diamond to purchase for the engagement ring.

### 2017 Automated Data pipeline

Employed Airflow to automate and streamline the process of converting raw data into analytical products.

# 2017 Dive Log Validation and Classification

Implemented the isolation forest to detect anomalies in dive logs such as dive computer failure, incorrect air mixture, and infeasible profile to **improve the soundness and safety of diving**.

### 2016 The Reading Machine (Github)

Automated forecasting of commodity price utilising information scrapped from web pages. Sentiment extraction and topic modeling of news article coupled with Recurrent Neural Network to forecast the commodity price. The purpose of the project is to identify potential food crisis and provide lead time for reaction.

#### 2014 Ensemble Imputation (Github)

Lead research on flexible and robust imputation methodology. An ensemble learning model was formulated to impute the global production of all agricultural products. Over 200,000 time series were tested and imputed.

#### 2013 R package: FAOSTAT (CRAN)

An R package providing seamless integration to the FAO Statistics database.

### 2011 Project 'KARMA' (RSVP Award)

Forecasted demand and supply of teachers and analysed the labour force to provide insights on the reality of the teaching force. The RSVP and Nexus prize was awarded for confirming that the teacher shortage was truly over and assisted in new policy formulation.

## 2011 Project 'MOA'

The project estimated the effects of various advertising channel in order to assess the respective efficiency and effectiveness. The estimations were then employed to optimise the allocation of the marketing budget for a large retail banking client. The result was a 79% improvement in customer acquisition over the existing budget.

# 2011 Campaign 'AND'

The project identified segments of individuals which are high achievers from students of economically deprived background. The uses of the PRIM algorithm pinpoint a segment with a 70% completion rate as opposed to the pool average of 41%. This resulted in improved utilisation of public funding.

## **INTERESTS**

SPORTS Scuba diving, basketball, boxing and bouldering



Places I have visited