#### **PROFILE**

Machine learning professional with over 5 years algorithms development and modelling experience.

I have strong backgrounds in cloud computing, big data processing, internet of things and deep learning

#### LINK

### Codes:

https://github.com/ivivan

#### Research:

https://bit.ly/31KleG3

## CONTACT



(+61) 452208587



ivan@ivivan.com



www.ivivan.com



Brisbane, Australia

# YIFAN ZHANG

Deep Learning Expert in:

Prediction | Anomaly Detection | Classification

#### **EXPERIENCE**

#### CSIRO--RESEARCH FELLOW

Future Science Platform | July 2017- present

- Developed a real-time sensor data denoising system
  - Process over 100 data streams at real-time
  - Build on Amazon Lambda
  - Automatic outlier filtering
  - Used by 3 large-scale GBR monitoring networks (Gov, JCU,...)
- Developed a real-time missing data recovery system
  - Build on AWS Sagemaker
  - Advanced deep learning model
  - Key achievement in CSIRO Digiscape project
  - Open source on github
- Designed Deep learning prediction models
  - Design various deep learning prediction model
  - Expert in Pytorch/Tensorflow and other ML/statistic packages
  - ML publications/open source on github
- Team Management/Professional Services
  - Manage 6 research projects
  - Supervise over 10 master/undergraduate students
  - Publication review for multiple journals
  - PC member for several ML conferences

#### SILVERRAIL--BIG DATA SPECIALIST

Future Science Platform | July 2017- present

- Analyse TB level business log data
  - Manipulate data from multiple sources (SQL, NoSQL, ...)
  - Process data with various types (txt, json,...)
- Optimize distributed data querying system
  - Design distributed data indexing on Hbase
  - Optimize Hadoop data storage
  - I/O Test on AWS DynamoDB

#### **EDUCATION**

#### QUEENSLAND UNIVERSITY OF TECHNOLOGY

2012-2016

PhD in Data Science (Cloud Computing)

#### BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

2004-2012

Bachelor/Master in Software Engineering