

# **XUHAO DU (PETER)**

+61 452 398 311 duxuhao88@gmail.com

X/XX XXXXX Road, Shenton Park WA, 6008

## **Profile**

An enthusiastic guy interested in working with data and colleagues.

#### Education

University of Western Australia — Ph.D.

2015.2 - present

Nanjing University — Bachelor of Science, Physics

2010.9 - 2014.6

# **Data Competition Experience**

- Rong360 Internet financial Competition — rank: 1st/900 2016.8 - 2016.10

Predict user's willing of second loan based on the their information key: \*presentation, \*xgboost, \*Cross features construction and \*Model ensemble

- DiDi taxi demand prediction - rank: 19/1200+

2016.5 - 2016.6

Predict the demand and supply gap based on the time and space data <u>keys</u>: \*Feature engineering and \*Sample expansion.

- China Unicom demand prediction - rank: 8/700+

2016.3 - 2016.4

Predict user's smartphone update pattern based on their plan consumption. <u>keys</u>: \*Web spider and \*GBDT

# **Work Experience**

- Ph.D., Centre of Acoustics, Dynamic and Vibration

2016.2 - present

Work as a Ph.D. candidature on transformer vibration and sound prediction. Using neural network, genetic and gradient boosting regression tree algorithm.

- Audio architect, DuoYi network Technology Co., Ltd.

2014.7 - 2014.11

Work as a audio architect for internet audio instant communication software.

- Intern engineer, Forgreener Acoustics.

2014.9 - 2014.12

Work as an acoustics engineer for environmental noise control.

#### Skills

- Data Mining and Machine learning algorithm, Web Spider, Spark, Cloud cluster
- Team work
- Experienced in Python, R, Matlab, C++, Javascript
- Research, Audio Acoustics, Architecture Acoustics, Finite Element Modelling

## Selected reference

Qin, M., Du, X., Tao, J., & Qiu, X. (2016). A study on the optimal English speech level for Chinese listeners in classrooms. *Applied Acoustics*, 104, 50-56.