# Curriculum Vitae – Hong-Bin LIU

Personal Information Hong-Bin LIU

♂ Male

19/06/1986

📤 Australian PR

https://hongbin.info

■ me@hongbin.info **\** +61423952572

Skills

**Programming languages:** Python, Objective C, Java, Swift, C#, PHP, mySQL.

Deep Learning and Data Mining: Tensorflow, PyTorch, Numpy, R, OriginPro.

Office softwares: Microsoft Office, LaTeX.

**Languages:** English, Chinese (Mandarin and Contonese).

Education

# **Ph.D in Information Systems** - Artificial Intelligence

Jun. 2020 (Expected)

James Cook University (JCU), QLD, Australia

Supervisor: Ickjai Lee, Joanne Lee, Trina Myers

**Project Summary**: Looking at applying AI technologies into spatio-temporal datasets, including trajectory classification, sequence prediction etc.

**Outcomes**: During my Ph.D study, I have gained sufficient research skills, including literature review, experiment implementation and academic writing. I have written three high quality conference papers including ICDM (Core Rank A\*) paper and ECAI (Core Rank A) and two journal papers (in review). I also built up research collaboration network, we have collaboration on one paper with Fudan university which is one of the top universities in Asia. During my Ph.D period I also won the 3rd place of the AI Challenger 2018 weather prediction competition.

#### **Master of Computer Science**

2010 - 2012

Royal Melbourne Institute of Technology (RMIT), Melbourne, Australia

**Publications** 

*Hong-Bin Liu*, Ickjai Lee, "Bridging the Gap Between Training and Inference for Spatio-Temporal Forecasting", ECAI 2020 Accepted (Core Rank A)

*Hong-Bin Liu*, Hao Wu, Weiwei Sun, Ickjai Lee, "Spatio-Temporal GRU for Trajectory Classification", 2019 IEEE International Conference on Data Mining (ICDM), Beijing, China, 2019, pp. 1228-1233. (Core Rank **A\***)

*Hong-Bin Liu*, Ickjai Lee, "MPL-GAN: Towards Realistic Meteorological Predictive Learning Using Conditional GAN", IEEE Access (in Review)

*Hong-Bin Liu*, Ickjai Lee, "Irregular-sampled Trajectory Modelling with Spatio-Temporal GRU", TKDD in Review (CCF Rank B)

**Hongbin Liu** and Ickjai Lee, "End-to-end Trajectory Transportation Mode Classification using Bi-LSTM Recurrent Neural Network" 2017 12th International Conference on Intelligent Systems and Knowledge Engineering (ISKE), Nanjing, 2017. (Core Rank B)

Employment History

### **James Cook University - Casual Academic**

Cairns, QLD. 2019 -

- Tutor for MA5832 Data Mining and Machine Learning (Tutorial delivery)
- Tutor for MA5810 Introduction to Data Mining (Tutorial delivery)
- Tutor for CP5805 Python Programming (Tutorial delivery)

- Tutor for CP5804 Database Modelling (Assessment Marking)
- Tutor for MA5800 R Programming (Assessment Marking)

#### InspectionApps - Developer Programmer

Cairns, QLD. Dec. 2014 - Jul. 2017

**Duties:** 

- Develop and maintain Inspection iOS APPs and SAAS applications.
- Meet clients and gather requirement specifications
- · Project management to achieve goals

#### Technologies:

• PHP, Objective-C, C#.net, MySQL, SQL, Javascript, AngularJS, HTML, CSS.

### **Logicsolutions - iOS Developer**

Shanghai, China. Jan. 2013 - Dec. 2014

Development of varieties of mobile applications including iOS and Android platforms. Develop and maintain all sort of iOS applications.

Projects:

· Showcase Sales iPad APP

Jan. 2013 - Jun. 2013

• Genisys @ Credit Union iPhone APP

Jun. 2013 - Sep. 2013

· Hirambo APP.

Sep. 2013 - Dec 2013 Jan 2014 - Oct. 2014

· Jebsen Porsche

# Projects Weather Forecasting Competition

# https://challenger.ai/competition/wf2018

AI Challenger is one of the world leading AI/Data Mining contest platforms. Weather Forecasting is to build a model that takes historical observed data and outputs the prediction of the next 24 hours. In this competition I adopt the encoder-decoder LSTM, the encoder encodes the historical data into a feature vector and the decoder outputs the prediction step by step based on the encoded feature vector.

#### **Bintorch**

# https://github.com/bingo619/bintorch

This is a replication of PyTorch by pure Python and Numpy that I built, which aims to help beginners to understand how deep learning frameworks work. This project has got many attentions from Deep Learning researchers all around the world.

### ReadPapers

https://github.com/bingo619/ReadPapers

An awesome APP built for researchers to search and read open access publications.

### **Air Presentation**

https://itunes.apple.com/au/app/air-presentatation-ppt-

remote/id1294122699

A PPT remote includes iOS APP, Apple Watch APP and Mac service. I designed and implemented all platforms including all the graphic designs.

Awards

**Weather Forecasting Competition** 

Won 3rd place.

Australia APA Scholarship

2017 - 2020

**Public Services** 

**TIST Journal Reviewer** 

ECAI 2020 PC Member

**SmartGIFT 2019 PC Member** 

**CISA Conference Volunteer** 

**IJCAI Conference Volunteer** 

25th - 27th Jun. 2018 Cairns 23th - 24th Aug. 2017 Melbourne