Zhuang Li

328 Xinghu St, Suzhou Industrial Park Suzhou, China lizhuang144@gmail.com

Education The Australian National University

Canberra, Australia

Master of Computing (Advanced), Artificial Intelligence

02/2014 - 12/2015

GPA: 6.125/7.0 Rank: top 10%

Master's Thesis: Representation Learning for Weakly Supervised Relation Extraction

Wuhan University of Science and Technology

Wuhan, China

Bachelor of Engineering, Electrical Engineering

09/2009 - 06/2013

GPA: 80.02/100 Rank: 44/165

Experience

Microsoft Search Technology Center Asia (STCA)

Suzhou, China

Software Development Engineer

06/2017 - current

 Working on language understanding problems in Cortana question answering system and Bing search engine.

Hong Kong Applied Science & Technology Research Institute (ASTRI)

Engineer (Cloud Computing)

09/2016 - 06/2017

- Conducted research on time series prediction with machine learning approaches.
- Developed machine learning algorithms for the trading strategy generation and portfolio management.

Wuhan University

Wuhan, China

Visiting Student

07/2016 - 08/2016

 Worked on improving the Twitter semantic similarity measurement systems using the neural probabilistic language model and unsupervised representation learning approaches.

National ICT Australia Ltd (NICTA)

Canberra, Australia 03/2015 – 06/2016

Visiting Student

• Conducted master's thesis research.

- Helped develop NICTA's private deep learning toolkit DL-IE, which includes common deep learning algorithms for natural language processing tasks.
- Worked on improving the performance of relation extraction systems using various deep neural relation extraction models and unsupervised representation learning approaches.
- Resulted in one article published in The Australasian Language Technology Association.

Publications

Li, Z., Qu, L., Xu, Q., & Johnson, M. (December 5th, 2016). Unsupervised Pretraining with Sequence Reconstruction Loss for Deep Relation Extraction Models. *The Australasian Language Technology Association*.

Liu, H., Chen, K., & Li, Z., etc. (April 24th, 2013). Design and Implementation of Information Processing System based on STM Single Chip Microprocessor. *Information Technology*.

Huang, Q., Liu, B., Li, Z. (December 25th, 2012). Multi-focus Image Fusion Method based on Three Channels Non-separable Symmetrical Wavelets. *Journal of Hubei University*.

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Programming Languages Skills

Java Machine Learning Application Development

Python Natural Language Processing Application Development

C/C++ Relational and NoSQL Database

Scala Concurrent and Distributed Computing

Latex Web Development

Html Algorithm and Data Structure

Awards IEEE Xtreme Programming Competition 8.0 The Australian National University

Team Rank: Australia – 2nd, World – Top 100

Languages English (Advanced)

Mandarin (Native Speaker)

Github Link https://github.com/deathlee