# Fang Zhang

## Education

Sept 2015 - Now Master of Science, Department of Computer Science and Technology, **Tsinghua University**, China.

> Doing research on Machine Learning, Data Mining, and Natural Language Processing. Advisor: Prof. Jie Tang, Knowledge Engineering Group (KEG).

Sept 2011 – July 2015 Bachelor of Science in Engineering, Department of Computer Science and Technology, Tsinghua University, China.

## Experience

Sept 2015 - Now Research Asistant, Knowledge Engineering Group (KEG), Department of Computer Science and Technology, Tsinghua University, China.

> Developed a model (named FastKATE) to fast (normally within several hundreds of milliseconds) extract top-k topics from any given area, with code, data and API published [click], and a preprint version available [click].

Aug 2016 - Oct 2016 Visiting Scholar, Language Intelligence & Information Retrieval Lab, Department of Computer Science, KU Leuven, Belgium.

> Worked with Prof. Marie-Francine Moens on automatic keyphrase extraction from text.

Apr 2015 – Sept 2015 Researcher & Developer, *Megvii (Face++)*, China.

Learned and did research on neural networks; developed some Convolutional Neural Network-based models to recognize human attributes including age and gender and evaluate face attractiveness respectively; developed an algorithm to map points from RGB photos to real world coordinates using knowledge of plane and solid geometry; learned and did research on background detection and subtraction from videos.

#### Publications

Sept 2017 Fang Zhang, Xiaochen Wang, Jingfei Han, Jie Tang, Shiyin Wang, Marie-Francine Moens. Fast Top-k Area Topics Extraction with Knowledge Base. Preprint, 2017.

### Selected Achievements

Jul 2014 Outstanding Student Leader, Department of Computer Science and Technology at Tsinghua University.

Nov 2010 First Prize, Mathematical Competition of Senior High School of China.

Nov 2009 First Prize, Mathematical Competition of Senior High School of China.

#### Skills

Programming Languages Python, C/C++, MATLAB, Java, Go, JavaScript, Bash.