#### JIAN WANG

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### Objective

Full-time software engineer position, preferably in machine learning/ deep learning

### Education

### University of Michigan

Ann Arbor, MI

Master of Science in Computer Science GPA: 3.87

Sep 2015 - Aug 2018

Coursework: Machine Learning, Parallel Computing, Algorithms, Randomness and Computation

# **Peking University**

Beijing, China

Bachelor of Science in Physics GPA: 3.73

Sep 2011 – Jun 2015

Coursework: Probability Theory and Statistics, Mathematical Modeling, Theoretical Computer Science

#### Skills

• Programming Languages: Python, C/C++, MATLAB, PHP, SQL

• Deep Learning Frameworks: PyTorch, TensorFlow

• Natural Languages: English, Chinese

### **Projects**

### Question answering through 2d-memory deep neural networks

Sep 2017 – Aug 2018

- Created two synthetic question-answering datasets using Python that test spatial-relation understanding
- Designed a deep neural network in TensorFlow to perform question answering tasks, which can capture spatial relations explicitly from text descriptions
- Demonstrated the advantages of our spatial-relation modules via experiments on our datasets

### Collecting a theorem proving dataset

Sep 2017 – May 2018

- Collected a dataset from a mathematical theorem proving system, annotated the data using existing APIs, and provided a Python interface to enable easy access
- Cooperated with the authors of theorem proving system to update APIs and fix bugs

### Premise selection for theorem proving by deep graph embedding

Mar 2017 – Jun 2017

- Constructed a neural network in PyTorch to determine if a premise is useful in proving a conjecture
- Outperformed the former best model on the HolStep theorem-proving dataset by 7% accuracy

### Shape-from-shading in-class challenge

Apr 2017 & Apr 2018

• Built a website to host challenge in computer vision class consisting of a login system, an evaluation system, and a leaderboard, using HTML, PHP, SQL, and Python

# Parallel simulation of sticky particles

Dec 2016

- Simulated a box of sticky particles in parallel using C++ and Message Passing Interface (MPI)
- Designed load-balancing mechanism for high efficiency

### Experience

### Graduate Student Instructor, University of Michigan

Sep 2016 – Apr 2018

- Taught discussion classes of sizes from 20 to 100 on computer vision and discrete math
- Designed homework and exams with professors

### Research Assistant, University of Michigan

Summers 2017 & 2018

• Trained deep neural networks to solve question answering and theorem proving tasks

# Publications

### Think Visually: Question Answering through Virtual Imagery

Ankit Goyal, Jian Wang, and Jia Deng. Association for Computational Linguistics (ACL), 2018.

#### Premise Selection for Theorem Proving by Deep Graph Embedding

Mingzhe Wang, Yihe Tang, Jian Wang, and Jia Deng. Neural Information Processing Systems (NIPS), 2017.