# JUNHENG HAO

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#### Education

#### University of California, Los Angeles

Los Angeles, USA

Ph.D. Student, Department of Computer Science

Sept. 2017 - Present

Advisors: Yizhou Sun, Wei Wang

• Major field: Information and Data Management, Minor fields: Artificial Intelligence, Statistics | GPA: 3.82/4.00

#### Tsinghua University

Beijing, China

Bachelor of Engineering, School of Information Science and Technology

Aug. 2013 - July. 2017

• Outstanding graduate in Department of Automation, Tsinghua University

#### Research Interests

Knowledge Graph, Graph/Text Mining, Natural Language Processing, Machine Learning

## Research Experiences

Knowledge Transfer on Enterprise Blueprint Graph | Research Intern

Princeton, NJ

Lab: NEC Lab America, Inc. | Mentors: Lu-An Tang, Zhichun Li, Haifeng Chen

June 2018 - Present

• Major project: Multi-source Graph Knowledge Transfer on ASI Enterprise Engine.

• Minor project: Deep-learning based End-point DNS Monitoring System for Malicious Process Detection.

## Multi-view & Multi-lingual Knowledge Graph Representation Learning | GSR

Los Angeles, CA

Lab: Scalable Analytics Institute (ScAi)

Sept. 2017 - Present

- Formulated general KG into instance view and ontology view, proposed JOIE model to jointly learning embeddings for concepts and entities and achieved state-of-the-art performance on link completion and entity typing
- Ongoing project: Semantic search on multi-lingual KG (NLP), Imputation on Gene Ontology (Bioinfomatics), etc.

#### DynaMIT2.0 | Research Intern

Singapore

Advisors: Moshe Ben-Akiva (MIT), Ravi Seshadri (SMART Lab)

Aug. 2016 - Sept. 2016

Lab: Future Mobility Computing Lab, Singapore-MIT Alliance for Research and Technology

- Implemented improvement on original transportation prediction model <a href="DynaMIT2.0">DynaMIT2.0</a> in both efficient method in structured traffic data and on-line state-update computing process by accelerated FD-EKF algorithm
- Utilized Grid Engine High Performance Clusters to parallelize DynaMIT2.0 algorithms in Singapore traffic study

PhysioNet Challenge: Heart Sound Recordings Classification | Visiting Student

Los Angeles, CA

Mentor: Yan Liu (Melady Lab, University of Southern California)

- Jun. 2016 Aug. 2016
- Participated in PhysioNet Challenge aiming to automatically label abnormal phonocardiogram (time series)
  Implemented revised-AlexNet with spectrogram features, current F1-score of 0.813 (Ranked top 10)

## ${\bf Data\text{-}Driven\ Methods\ in\ Traffic\ Feature\ Analysis}\mid {\rm Research\ Assistant}$

Beijing, China

Advisors: Zuo Zhang, Xin Pei (Tsinghua)

Sept. 2015 - May 2016

• Researched on transportation networks by using spatial and temporal data and applying web-indexing measurements (centrality/page rank) and specified key intersection to promote network facility and avoid congestion

## **Publications**

- [1] **Junheng Hao**, Muhao Chen, Wenchao Yu, Yizhou Sun, Wei Wang. "Universal Representation Learning of Knowledge Bases by Jointly Embedding Instances and Ontological Concepts", to appear on *ACM SIGKDD Conference on Knowledge Discovery and Data Mining* (KDD 2019)
- [2] Chen-Shuo Sun, Xin Pei, **Junheng Hao**, Zuo Zhang. "Accident Impact Analysis in Traffic Safety and Mobility Using Group Network Features", published on *Transportation Research Part B: Methodological (2018)*
- [3] Tanachat Nilanon, Jiayu Yao, **Junheng Hao**, Yan Liu. "Normal/Abnormal Heart Sound Recordings Classification Using Convolutional Neural Network", presented at Computing in Cardiology 2016 (CinC 2016)
- [4] Chen-Shuo Sun, **Junheng Hao**, Xin Pei, Zuo Zhang. "A Data Driven Approach for Evaluation of Urban Accident Impacts", presented at *IEEE Conference on Intelligent Transportation Systems* (ITSC 2016)

#### Academic Services

• PC member of CDEC Workshop, IEEE ICDM 2018

## Skills

- Programming Skills: Python, Java, C/C++, MATLAB, JavaScript, SQL
- Operating system & Tools: Linux(Ubuntu)/Mac OS X, Tensorflow, PyTorch
- Language: Mandarin(Native), English(Fluent), German (Basic), Spanish(Basic)