JUNHENG HAO

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Education

University of California, Los Angeles

Ph.D. Student, Department of Computer Science

Los Angeles, USA 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

Diversified Complementary Recommendation | Applied Scientist Intern

Seattle, WA

Lab: Amazon Product Graph Team | Mentors: Tong Zhao, Luna Dong, Christos Faloutsos June 2019 - Present

• Project: Enabling diversified complementary recommendation by utilizing large-scale product graphs and ontology.

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 - Sept. 2018

- 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 KG Representation Learning | Reseasech Assistant

Los Angeles, CA Sept. 2017 - Present

Lab: Scalable Analytics Institute (ScAi)

• 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 projects: Sementic search on multi-lingual KCs. Imputation on gone entology and protein graphs
- Ongoing projects: Semantic search on multi-lingual KGs, Imputation on gene ontology and protein graphs.

DynaMIT2.0: Mobility in Future | Research Intern

Singapore City, 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 DynaMIT2.0 in both efficient method in structured traffic data and on-line state-update computing process by accelerated FD-EKF algorithm.

PhysioNet Challenge: Heart Sound Recordings Classification | Visiting Student Mentor: Yan Liu (Melady Lab, University of Southern California)

Los Angeles, CA *Jun.* 2016 - Aug. 2016

• Project: PhysioNet Challenge (Phonocardiogram classification by revised-AlexNet on EEG spectrogram features).

Data-Driven Methods in Traffic Feature Analysis | Research Assistant

Beijing, China

Advisors: Zuo Zhang, Xin Pei (Tsinghua)
 Project: Comprehensive analysis on transportation networks by using spatial and temporal data and specifying key intersections to promote traffic 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 SoCal NLP Symposium 2019
- PC member of 1st CDEC Workshop and 2nd CDEC Workshop, IEEE ICDM 2018/2019

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)