# JUNHENG HAO

Email: jhao@cs.ucla.edu | Website: https://www.haojunheng.com/ Address: 3551A Boelter Hall, 420 Westwood Plaza, Los Angeles, CA 90095

### Education

University of California, Los Angeles

Ph.D. Candidate, Department of Computer Science | Advisors: Yizhou Sun, Wei Wang

Los Angeles, USA

Sept. 2017 - Present

Tsinghua University

Bachelor of Engineering, School of Information Science and Technology

Beijing, China

Aug. 2013 - July. 2017

#### Research Interests

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

## Research & Work Experiences

Ontology augmented KG Representation Learning | Research Assistant

Los Angeles, CA

Lab: UCLA Data Mining Group, Scalable Analytics Institute (ScAi)

Sept. 2017 - Present

• Joint embedding model (JOIE) of the instance-ontology view in knowledge graphs for knowledge completion

Diversified Complementary Recommendation | Applied Scientist Intern

Seattle, WA

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

• Enabling diversified complementary recommendation from large-scale product graphs and hierarchical 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 enterprise engines for malicious process detection.

DynaMIT2.0: Mobility in Future | Research Intern

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

Singapore City, Singapore Aug. 2016 - Sept. 2016

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

• Improvement online state-update algorithms on status prediction model DynaMIT2.0 in transportation networks.

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

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

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

**Data-Driven Methods in Traffic Feature Analysis** | Research Assistant **Advisors:** Zuo Zhang, Xin Pei (Tsinghua University)

Beijing, China

Sept. 2015 - May 2016

• Using spatial/temporal information of traffic intersections to promote road network facility and avoid congestion.

## **Publications**

- [1] **Junheng Hao**, Tong Zhao, Jin Li, Luna Xin Dong, Christos Faloutsos, Yizhou Sun, Wei Wang. "P-Companion: Framework for Diversified Complementary Product Recommendation", accepted by ACM CIKM 2020 (Applied Research Track).
- [2] Jyun-Yu Jiang, Chelsea J.-T. Ju, **Junheng Hao**, Muhao Chen, Wei Wang. "JEDI: Circular RNA Prediction based on Junction Encoders and Deep Interaction among Splice Sites" submitted to ECCB 2020 (under review).
- [3] **Junheng Hao**, Chelsea J.-T. Ju, Muhao Chen, Yizhou Sun, Carlo Zaniolo, Wei Wang. "Bio-JOIE: Joint Representation Learning of Biological Knowledge Bases", accepted by ACM BCB 2020.
- [4] Junheng Hao, Muhao Chen, Wenchao Yu, Yizhou Sun, Wei Wang. "Universal Representation Learning of Knowledge Bases by Jointly Embedding Instances and Ontological Concepts", published on ACM SIGKDD 2019.
- [5] 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)
- [6] 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)
- [7] 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 KDD 2020(Research Track), ICML 2020, ECML-PKDD 2020 and AACL-IJCNLP 2020
- PC member of 1st CDEC Workshop and 2nd CDEC Workshop, IEEE ICDM 2018/2019
- Journal/Conference Reviewer: TIST, TPAMI, TKDD, WDSM, ECML/PKDD, EMNLP, ICDM etc.

#### Skills

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