XIN HUANG

hxin18.github.io

University of Southern California, Los Angeles, CA 90007 $+1(213)421-2739 \diamond \text{huan}233@\text{usc.edu}$

EDUCATION

University of Southern California (USC), Los Angeles, USA

Jan. 2018 - Present

Master of Science in Computer Science

Shanghai Jiao Tong University (SJTU), Shanghai, China

Sept. 2012 - Aug. 2016

Bachelor of Science in Information Engineering

GPA: 3.53/4

Selected courses: Data Structure (86%), Operating System (96%), Algorithm (95%), Computer Architecture (98%)

SKILLS

Programming Languages C/C++, Python, HTML/CSS/JavaScript, R, SQL, Java

Platforms Hadoop, Spark Software Matlab, MS Offices

Languages English (TOEFL 100), French(TCF B2)

RESEARCH EXPERIENCE

Topic-sensitive influential papers discovery in citation network

Feb. 2017 - Nov. 2017

Research Assistant

Advisor: Xinbing Wang

- · Proposed a scalable generative model (able to process datasets containing over millons of papers) that compatible to all topic modelling models and effectively generated the importance of papers in topic spaces.
- · Achieved an improvement over 50% in recall, precision and mean reciprocal rank compared with other topic-based citation prediction methods.
- · Implemented a topic sensitive academic recommender system based on the learnt parameters of the model.
- · Submitted a first-authored paper to PAKDD 2018 (Tier A Conferences in Data Mining).

Topic Evolution in Scholarly Big-Data

Sept. 2016 - Aug. 2016

Research Assistant

Advisor: Xinbing Wang

- · Proposed novel topic model that jointly generate text, timestamps and citation network of academic paper.
- · Decipted the evolution patterns of academic topic with the distribution of topics over time.
- · Visualized Topic evolution pattern of AAN, Arxiv-Hephy and Citeseer datasets with gephi.

Collaborative Interactive Topic Model for Academic Recommendation

Aug. 2015 - Sept. 2015

Research Assistant

Advisor: Xinbing Wang

- · Proposed novel Topic Model with a prior tree encoding users' feedback on the clustered topic.
- · Implementated proposed model in Java based on Mallet.
- · Designed an experiment for the proposed model on a collection of 400,000 academic papers.

Compression Framework of Large Graph

Sept. 2016 - Feb. 2017

Research Assistant

Advisor: Mauro Sozio

- · Designed a novel vertices ordering algorithm for BV-Graph based on local sensitive hashing.
- · Achieved around 3% improvement on compressing social network than state-of-art techniques.

PUBLICATION

X.Huang, C.Chen, C.Peng, X.Wu, L.Fu, X.Wang Topic-sensitive Influential Paper Discovery in Citation Network. Submitted to PAKDD 2018

WORK EXPERIENCE

Haiyi Software, GuangZhou

Jun. 2015 - Aug. 2015

Full Stack Web Developer Intern

- · Developed marketing system for China South Grid based on J2EE.
- · Constructed web-pages to visualize data of electricity consummation of Guangdong Province.