Lingkun Kong

http://ohyoukillkenny.github.io

EDUCATION

Shanghai Jiao Tong University

Shanghai, China

Department of Computer Science

Feb. 2016-Jul. 2018 (expected)

Email: klk316980786@situ.edu.cn

SEIEE Buildings 1-441, SJTU

- o BS in Computer Science, Technology & Engineering Honor Class, Dept. of CS-Zhiyuan College joint program
- o Major GPA: 92.88/100, Cumulative GPA: 91.89/100

Research Interests

• Systems and Networking

Publications

- L. Fu, S. Ma, L. Kong, S. Shi, X. Wang, "FINE: A Framework for Distributed Learning on Incomplete Observations for Heterogeneous Crowdsensing Networks", to appear in IEEE/ACM Transactions on Networking, 2018.
- L. Kong, X. Wu, H. Zhu, L. Fu, X. Wang, G. Chen, "Evolving Bipartite Model Reveals the Bounded Weights in Social Networks: A Case Study in Recommendation Networks", submitted to MobiHoc 2018

PATENTS

• J. He, Y. Huang, L. Kong, J. Shen, C. Liu, Y. Jia, H. Xiao, W. Tang, T. Hu, L. Fu, X. Wang, "An Method to Construct & Visualize the Heterogeneous Topic Network Based on Text Information", CHN No. 106372147A, Approved Feb. 1st 2017

RESEARCH EXPERIENCE

Bancor Simulator: Simulator for Market Analysis under Bancor Protocol

Jul. 17-Dec. 17

- Research Assistant, supervised by Prof. Emin Gün Sirer
 - o Goal: to build a simulator monitoring market performance under Bancor protocol to explore the robustness and efficiency of Bancor.

Evolving Bipartite Model Reveals the Bounded Weights in Social Networks

Nov. 2017

- Research Assistant, supervised by Prof. Xinbing Wang & Prof. Luoyi Fu
 - o Goal: to propose a novel evolving bipartite model (EBM) that highlights the establishment of social connections for new vertices and the characterization of their behaviors based on weighting-driven preferential attachment.
- Multi-entity Scholarly Model for Systematic Understanding of Evolving Scholarly Networks Jun. 16-Oct. 17

 Research Assistant, supervised by Prof. Xinbing Wang & Prof. Luoyi Fu
 - Goal: to incorporate different kinds of entities (i.e., paper, author and topic) into an entirety to generate a systematic understanding of scholarly networks at scale.

Are Scholarly Domains Crossable?

Feb. 17-Jun. 17

- Research Assistant, supervised by Prof. Xinbing Wang & Prof. Luoyi Fu
 - o Goal: to explore the possible existence of scholarly cross-domain collaborations.

PROJECTS

Acemap: Academic Map System

Jun. 2015-Present

• Develop visualizing applications for scholarly information networks and presentation approaches.

SELECTED SCHOLARSHIP & HONORS

• China National Scholarship highest honor for undergraduates in China, top 0.2% nationwide

2015 & 2017

• Junzheng Scholarship award for excellent research performance, top 30 in SJTU

2017 2017

Scholarship of Outstanding Undergraduates award for excellent research performance, top 2 in SEIEE
 Zhiyuan Honor Scholarship award for excellent academic performance

each possible academic year

• Merit Student of Shanghai Jiao Tong University award for superior comprehensive performance

2015

Teaching Experience

• Teaching Assistant for CS 499 Mathematical Foundations of Computer Science

Spring 2017

• Teaching Assistant for CS 334 Computer Organization Lab

 $Spring\ 2016$