## Lingkun Kong

CONTACT Information SEIEE Buildings 1-432,

800 Dongchuan Road, Shanghai, 200240 China

https://github.com/Ohyoukillkennyklk316980786@sjtu.edu.cn

EDUCATION

Shanghai Jiao Tong University, Shanghai, China

Sept. 2014 - Jun. 2018 (expected)

Major in Computer Science, Minor in Zhiyuan Honor Program

- Overall GPA: 90.03/100; Overall Rank: 5/150; Major GPA: 91.74/100
- TOEFL: 105 (Reading: 29; Listening: 28; Speaking: 23; Writing: 25)

RESEARCH INTERESTS Data Mining, Social Networks, Recommendation Algorithm, especially for Data-Oriented Networks, Big Data Analytics

**PUBLICATIONS** 

Fengyu Deng, **Lingkun Kong**, Jiaqi Liu, Jinghao Zhao, Jialu Wang, Luoyi Fu, Xinbing Wang, Evolving Scholarly Networks: Experiments, Modeling and Analysis, KDD 2017, under review

PATENTS

An Method to Construct & Visualize the Heterogeneous Topic Network Based on Text Information  $Aug.\ 2016$ 

Inventor: Junxian He, Ying Huang, **Lingkun Kong**, Jiaming Shen, Changfeng Liu, Yuting Jia, Hao Xiao, Weijie Tang, Tianheng Hu, Luoyi Fu, Xinbing Wang

RESEARCH EXPERIENCE

#### Acemap: Academic Map System

Project Leader, Supervisor: Prof. Xinbing Wang

Dec. 2015 - present

- Propose and implement the recommending algorithm for papers in Academic Map based on LDA and Random Walk, which largely improves the browsing accuracy as well user experience.
- Knowledgeable in theoretical networking or large-scale network analysis. Make survey for theoretical studies especially in the field of Community Detection and Evolving Networks.
- Develop visualizing applications for co-author and topic networks and present them on website.
- Build and maintain the server and the back-end for Academic Map System.

Designing Robots with Smart Recognition and Tracking Ability Dec. 2014 - Jan. 2015 Team Leader & Project Proposer, Supervisor: Prof. Jingchuan Wang

- Develop a novel recognizing algorithm for the robot, and implement hardware code as well, which is extremely efficient, even can achieve real-time tracking without GPU.
- Design and build the robots' hardware devices, including camera, cradle head and camera supporter, and etc.
- Win A+ project of University Student Innovation Program.

SELECTED COURSE PROJECTS

#### SELECTED COURSE Using ConvNets to Recognize Captcha Digits

Sept. 2016 - Jan. 2016

- Develop an application to recognize real-world captcha digits based on ConvNets, for the soft engineering class.
- 99 score, highest score, for final software designing.

Exploring Saliency Prediction Problem Based on Deep Learning Structure Sept. 2016 - Dec. 2016

- Visualize the machine's visual understanding of real-world objects under deep learning structure.
- 99 score for final graphic user interface as well as the project report Visualization for Machine Vision Understanding Based on Saliency Prediction Problem.

#### Java Implementation of C Compiler

Sept. 2016 - Dec. 2016

- Generate Assembly Code on MIPS architecture for C programs.
- 96 score for implementing several compiler optimization techniques.

Writing a Simple CPU on MIPS Architecture in Verilog Feb. 2016 - June. 2016

- Generate Verilog Code on MIPS architecture to write a simple pipelining CPU.
- 98 score, highest score, for final design.

### **Develop Linux Kernel Applications**

Feb. 2016 - June. 2016

- Develop Linux Kernel applications for the Operating System class.
- 96 score, highest score, for the final application.

TEACHING EXPERIENCE

# Teaching Assistant for Computer Organization Lab. CS334

Spring 2016

- Give lectures to students.
  - Assist in students' project designing and help them to write a simple CPU in Verilog.

Honors and Awards National Scholarship (Top 3 students in department of Computer Science) 2014-2015 
Zhiyuan Honor Scholarship (Top 5%) 2014-2015 
Eirst Prize in RoboMasters Competition (East China) 3un. 2015 
Second Prize in RoboMasters Competition (China) 3ul. 2015 
Merit Student of Shanghai Jiao Tong University 2014-2015

TECHNICAL STRENGTHS

- Extensive experience on data-mining, and theoretical networking
- Knowledgeable in web programming
- Proficient in C/C++, Python, Verilog
- Well-acquainted with PHP, JAVA, Android and Linux development
- Data exploration with MySQL