Jiayuan Huang

Mobile: +86 15990367326 | Email: <u>jiayuan6@illinois.edu</u> | Home Page: <u>jiayuanhuang.info</u>

Education

Zhejiang University

Hangzhou, China

Sept 2017 – June 2021

BE, Electronic and Computer Engineering
• GPA: 3.82/4.00

• Selected Honors: Top 20 of Student Academic Achievements of Zhejiang University (2020), Scholarship of Zhejiang University (2018,2019), Dean's List (2019), Student Leadership Award (2018,2019)

University of Illinois at Urbana-Champaign

Champaign, IL

BS, Computer Engineering

Sept 2017 – June 2021

• GPA: 3.72/4.00

• Highlight Coursework: Data Structures & Software Principles(A+); Computer System & Programming(A); Artificial Intelligence(A+); Natural Language Processing(A); Digital Systems Laboratory(A+)

Publications

- Y. Du, **J. Huang**, S. Tao, H. Wang. "Knowledge Graph Construction for Intelligent Maintenance of Power Plants," 28 Nov 2019, Advances in E-Business Engineering for Ubiquitous Computing (**Best Paper Award ICEBE 2019**)
- J. Huang, Y. Du, S. Tao, K. Xu, P. Xie. "Structured Pretraining for Commonsense Generation" (submitted to TACL)
- T. Xie, **J. Huang**, Y. Du, S. Tao, Q. Li, H. Wang "A Deep-Learning Based Framework for Construction and Reasoning of Knowledge Graph from Power Plant Operation Report" (submitted to IEEE Access)

Research Experience & Projects

Knowledge Graph Complementation and Dialogue System ECE Department, UCSD

Supervisor: Prof. Pengtao Xie

June 2020-Present

- Common-sense knowledge graph (CKG) is needed to develop commonsense-grounded NLP applications, but it is time-consuming to manually constructed CKGs.
- Proposed several approaches which leveraged the high-order structure in CKGs to capture the high-order relationships between concepts. Human evaluation and automatic evaluation results demonstrated the effectiveness of our methods. Paper under submission to TACL.

Knowledge Graph Construction for Intelligent Maintenance of Power Plant ECE Department, Zhejiang University

Supervisor: Prof. Hongwei Wang Apr 2019-June 2020

- Extracted data from massive non-structured power plant maintenance reports and built a knowledge graph on the relationship between knowledge entities; Established a framework for knowledge graph for power plants with AI Design and Manufacturing, Knowledge Grant Construction, Mining and Retrieval, Knowledge Management and Knowledge-Based Engineering.
- Published *Knowledge Graph Construction for Intelligent Maintenance of Power Plant* in ICEBE 2019 as the second author; Awarded **Best Paper Award**

Design of Operating System

ECE Department, University of Illinois at Urbana-Champaign

Sept 2019-Dec 2019

Supervisor: Prof. Steven S. Lumetta

- Implemented x86-based operating system from scratch in collaboration with a team, including memory paging and segmentation, drivers of peripheral equipment and multi-process scheduling.
- Developed file system and multi-process scheduling; wrote drivers for keyboard and RTC in C

Industry Experience

Zhejiang Feirong Robot Science and Technology Co., Ltd.

Hangzhou, China June 2018-Jul 2018

Test Engineer

- Responsible for writing test scripts, maintaining test environment, generating test reports of cloud platforms.
- Collaborated with developers to identify defects and optimize products.

Community Services & Extracurricular Activities

• Reviewer, reviewer in Thirty-Fifth AAAI Conference on Artificial Intelligence

Nov. 2020

• Assistant Supervisor, UIUC graduate class of exchange students in Zhejiang University

Aug. 2020-Present

• Volunteer Leader, Rural Community Development Program, Sri-Lanka

Aug. 2018

Additional Information

- Programming Skills: Python, C++, C, MATLAB, TensorFlow, PyTorch, Git
- Interests: Erhu (Level 10 of National Erhu Performance)