Yiru Chen

 $https://ireneruru.github.io/\\ +(86)~15210399868 \Leftrightarrow chen1ru@pku.edu.cn$

EDUCATION

Peking University

September 2014 - Present

BS Candidate, Major in Computer Science

· Total GPA: 3.71/4.00 (7/193) Major GPA: 3.84/4.00 Junior Year GPA: 3.87/4.00 (1/193)

· China National Scholarship (% acceptance rate)

December 2015, 2017

Selected Courses and Scores

Mathematical Analysis (A) 94 Compiler Labs (Honor Track) 96

Information Theory 91

Database Systems (Honor Track) 93

Algorithm Design and Analysis 93 Set Theory and Graph Theory 92

Operating Systems Labs (Honor Track) 97

Computer Network Practicum (Honor Track) 94.5

Peking University

September 2015 - Present

BS Candidate, Major in Economics (Double Major)

Carnegie Mellon University

June 2017 - September 2017

Visiting Intern in CASOS, Institute for Software Research

PUBLICATIONS AND ACADEMIC ACHIEVEMENT

X. Li, B. Cui, Y. Chen, C. Zhang and W. Wu

MLog: Towards Declarative In-Database Machine Learning [pdf]

VLDB Demonstration 2017

P. Kathiravelu, Y. Chen, A. Sharma, H. Galhardas and L. Veiga

On-Demand Service-Based Big Data Integration: Optimized for Research Collaboration [pdf]

VLDB Workshop on Data Management and Analytics for Medicine and Healthcare 2017

Sigmod Programming Contest 2017 Runner-Up

The task is to search documents and return strings from a given set. I designed a highly optimized two-phase concurrency control and lock-free data structure combined by Trie and Hash table with my teammates.[code]

RESEARCH EXPERIENCE

On-demand Service-Based Big Data Integration

March 2016 - August 2016

Emory University

Advior: Dr. Ashish Sharma

- \cdot Based on my work of GSOC Google Summer of Code 2016.
- · Designed Óbidos as a generic service-based data integration system which integrates data on-demand, and shares study-specific datasets efficiently among the data consumers with zero redundancy.
- · Talked at DMAH Workshop @ VLDB2017.

MLog: Declarative In-Database Machine Learning

September 2016 - January 2017

Peking University

Advisor: Prof. Bin Cui

- · Demonstrated MLog, that integrates machine learning into data management systems.
- · Allowed the user to specify sophisticated machine learning models that are not currently supported by existing in-database analytics systems (e.g., MADlib and SciDB).
- · I demonstrated it at VLDB Demonstration 2017, Munich.

Mining Group Opinion toward Topics from Twitter

June 2017 - September 2017

Advisor: Prof. Kathleen M. Carley

Carnegie Mellon University

- · Developed a mature procedure to discover the group opinion toward topics in Twitter data.
- · Proposed a clustering algorithm taking users' sentiment into consideration and found important actors.
- · Won the Best Oral Presentation Award in PKU Young Scientists Symposium on Informatics (top 1%).
- · Actively moving forward and aiming for the incoming ASONAM-18.

A systematic study on how to accelerate topic model algorithms

Advisor: Prof. Bin Cui

September 2017 - Present Peking University

- · Extension of "LDA*: A Robust and Large-scale Topic Modeling System".
- · Trying to find a systematic way to apply the novel algorithm that works for LDA model to other topic models e.g. CTM, DTM, TOT and SLDA as well.
- · Actively moving forward and aiming for the incoming PAMI.

WORKING EXPERIENCE

Research Assistant | Social Computing Group

October 2017 - present

Mentor: Prof. Xing Xie

Microsoft Research Asia, Beijing

- · Did a survey on the current state-of-the-art Recommender Systems.
- · Built a personalized recommender system according to the bing's query history.
- · Try to Generate user vectors which reflect a user's long-term and short-term interests.

Google Summer of Code 2016

April 2016 - August 2016

· Worked on a open source project: MediCurator - a near duplicate detection framework for heterogeneous medical data sources in constructing data warehouses. [readme][code]

SELECTED COURSE PROJECTS

PaperHeaven

Database Systems

Advisor: Prof. Jun Gao

· PaperHeaven is a website targeting at facilitating the idea exchanging among researchers! It functions like a discussion board where people can discuss papers and conference freely.

JOS and JOS Transplantation on Arm

Operating Systems

Advisor: Prof. Xianggun Chen

· Implemented JOS - a tiny operating system and successfully transplant JOS from x86 to Arm achitecture.

OTHER SELECTED AWARDS AND HONORS

- · National Scholarship 2015
- · National Scholarship 2017
- · Founder Scholarship 2016
- · HuaWei Scholarship 2017 (10/324)
- · Peking University Merit Student
- · Peking University Pacemaker to Merit Student
- · Peking University Outstanding scientific research award
- · Best Oral Presentation Award in PKU Young Scientists Symposium on Informatics (top 1%)
- · Sigmod Programming Contest 2017 Runner Up
- \cdot 4th in Annual ACM-ICPC Competition at Peking University
- \cdot 1st Prize Chinese Mathematical Olympiad in Provinces 2014, 2013
- · Excellent Student Cadre in School of EECS, Peking University 2015
- · Excellent Summer Practice Leader of Peking University
- 2^{nd} in the "Peking University Cup" Women's long jump competition

TECHNICAL STRENGTHS

Computer Languages

C&C++, Python, Java, SQL, HTML, Javascript, Tex, etc

Link Languages https://github.com/Ireneruru Chinese(First language) English(TOEFL 104)