

Liuzixuan (Peter) Lin

Rm 381, John Crerar Library, University of Chicago, Chicago, IL, 60615, U.S. | (+1)3129348807 | lzixuan@uchicago.edu

EDUCATION

Peking University, Beijing, China

09/2015 - 07/2019

Bachelor of Science in Computer Science and Technology | GPA: 3.63/4.00 | Top 20%

Highlighted Courses: Software Engineering (95.5), Operating Systems (92.5), Computer Architectures (91)

Double Major in Economics | GPA: 3.72/4.00

Highlighted Courses: Money and Banking (96), Intermediate Macroeconomics (92), Econometrics (88)

SELECTED AWARDS

Excellent Graduate, Peking University

05/2019

Yang Fuqing & Wang Yangyuan Academician Scholarship, Peking University

11/2018

Merit Student, Peking University

11/2018

Honorable Mention, The Mathematical Contest in Modeling 2018

03/2018

RESEARCH EXPERIENCE

Inferring Urban Regions' Functions Based on Social Media Text Analysis (2018.2-2018.11)

Advisor: Yanchun Sun (Associate Professor, Peking University)

- Extracted information from microblogs to infer the topics in a region (e.g., food, travel) with NLP methods.
- Integrated sentiment information (e.g., ratio of positive microblogs) to the topics with a LSTM classifier.
- Participated in a related case study of Beijing and the result analysis.

Extracting Referenced Datasets from Social Science Papers (2018.7-2018.9)

Advisor: Ian Foster / Kyle Chard (Professor / Fellow, the University of Chicago)

- Summarized the development of named entity recognition (NER) methods.
- Accelerated data preprocessing by a Python program, which reduced manual labeling and improved the accuracy.
- Designed and implemented a model based on bidirectional LSTM with CNN and CRF layers, which reads the raw text of social science papers and outputs dataset candidates with the sentences where they appear.

SELECTED COURSE PROJECTS

Labs on Computer Organization and Architecture

- Built a benchmark to test the comprehensive performance of a computer.
- Independently completed 10K lines of code on projects including a RISC-V simulator, a cache simulator and an image processing program with SIMD instruction sets.

Nachos practice in Operating Systems

- Examined the basic implementation of Nachos and researched on a comparison of Nachos and Linux.
- Implemented all 8 parts of Nachos (including 2 optional ones), which made up an operating system.

Mobile Application Development in Software Engineering and relevant practice course

- Applied methodology of Software Engineering to the project, from demand analysis to software testing.
- As the group leader, coordinated the work of front end and back end in addition to my own development work.
- Developed two Android applications respectively about identifying events on campus and sharing comments on cafeterias.

SKILLS

Programming Skills: C/C++, Python, Java for Android, x86 Assembly, parallel methods (OpenMP, OpenCL, MPI)

Standard English Tests: TOEFL: Total 107 (Reading 29 Listening 27 Speaking 22 Writing 29)

GRE: Verbal 155 Quantitative 170 Analytical Writing 3.5

EXTRACURRICULAR ACTIVITIES

Member of the Debate Team, School of EECS

09/2015-Present

Organization of activities for fresh students in the School of EECS

09/2016-06/2018

Volunteer of Peking University's anniversary and sports meeting

04/2016-05/2016