XINYU LIAN

 $(+86)15958855648 \diamond xinyul.18@intl.zju.edu.cn \diamond lian7@illinois.edu$

EDUCATION

Zhejiang University/University of Illinois at Unbana-Champaign Insitute

September 2018 - Present

Bachelor in Electrical and Computer Engineering

Scheduled to study in University of Illinois at Unbana-Champaign from August 2021 to January 2022

Performance: GPA: 3.95/4 Rank: 4/31

Hong Kong University

July 2019 - August 2019

Mathematical Laboratory and Modeling Summer School receive A+ and award of excellence

Have learned CS224W(Machine Learning with Graphs) and CS231N(Convolutional Neural Networks for Visual Recognition) from Stanford

RESEARCH INTERESTS

- Teams in big networks
- Data mining in large scale networks
- Subgraph matching

PUBLICATIONS

Fengqing Jiang¹, Neng Xiong¹, **Xinyu Lian**¹, Senén González², Klaus-Dieter Schewe¹, **Handling** Unbounded Parallelism in ASMs Through a BSP-based Refinement, ABZ, 2021.(underreview)

RESEARCH EXPERIENCES

IDEA Lab@UIUC: Prof. Hanghang Tong

January 2021 - Present

Apply N2N on NMF (non-negative matrix factorization)

N2N is network derivative mining. Given the input network and a specific mining algorithm, N2N finds a derivative network whose edges measure the influence of the corresponding edges of the input network on the mining results.

SRTP: MapReduce with BSP Bridging Model, Linguistic Reflection May 2020 - Present

MapReduce using the Bulk Synchronous Parallel Bridging Model and Linguistic Reflection.

The project is to show how the bulk synchronous parallel bridging model can be used to realise any MapReduce algorithm. The project exploits that the BSP model can be captured by specific concurrent Abstract State Machines (cASMs).

Paper has been submitted to ABZ2021

Research internship: Professor Liangjing Yang, Zhejiang University June 2019-July 2019

Based on the robot assisted surgical, explore precise way on virtual reality training, camera calibration and 3D reconstruction. Find a method to do hand-eye calibration automatically and get the transform matrix of Christian Wengert's example.

Second Prize of Excellent Summer Intern Project, awarded by ZJU-UIUC institute

WORK EXPERIENCE

Teaching Assistant, ECE120

Spring 2020

Hold discussions and grade the homework and exams.

Teaching Assistant, CS101

Fall 2020

Hold labs and grade the labs and exams.

President of student union

October 2020 - Present

AWARD

Second-class scholarship of Zhejiang University	Oct. 2020
Scholarship of ZJUI Institute	Nov. 2020
Dean List	Nov. 2020
Second Prize of Excellent Summer Intern Research Project	Nov. 2019
Fifth place in Zhejiang University Table Tennis Competition	Nov. 2019
First Prize of Summer Social Practice	Nov. 2020
We went to be volunteer teachers in Songtao Autonomous Region, Guizhou Province	

COURSE

ECE391: Computer Systems Engineering

Build a system kernel by ourselves

ECE220: Computer Systems Programming

Final MP: Using Dijkstra's algorithm and Pyramid tree to get the shortest path.

CS225: Data Structure

Final Project: Make a database processor:

- 1. Use B+ tree to search and modify the database in the storage.
- 2. Use B tree to find the data with similar part.
- 3. Use 2SAM(two-stack abstract machine) for the query operation.

PERSONAL SKILLS

Relatively Skilled in Pytorch, Python, C++, C and Matlab

PERSONAL TRAITS

- •Highly motivated and eager to learn new things.
- •Strong motivational and leadership skills.
- •Ability to work as an individual as well as in group.