XINYU LIAN

User ID: lian7@illinois.edu
Campus Circle, 1010 W University Ave, Urbana, IL 61801
■ lian7@illinois.edu | • 217-200-0993 | • Website | • Alex-Lian

EDUCATION

Zhejiang University

Aug. 2018 – June 2022

B. Eng in Electronic and Computer Engineering

GPA: 3.97/4.0

- Eng in Electronic and Computer Engineering
- Zhejiang University Scholarship Second Prize (2019, 2020; Top 8% students in Zhejiang University)
- Student Leadership Award (2019, 2020, 2021), Student Innovation and Entrepreneurship Award (2020, 2021)

University of Illinois at Urbana-Champaign

Aug. 2018 – May 2022

BS in Computer Engineering

GPA: 3.80/4.0

- Deans' List (2020, 2021)
- Relevant Coursework: Advanced Operation Systems (**graduate-level**), Computer System Engineering, Communication Networks, Applied Parallel Programming, Data Science and Engineering

PUBLICATIONS

Jiang F., Xiong N., **Lian X.**, González S., Schewe KD. Towards Refinement of Unbounded Parallelism in ASMs Using Concurrency and Reflection. In *Rigorous State-Based Methods. ABZ 2021*. Lecture Notes in Computer Science, vol 12709. Springer, Cham. [**Paper**]

SELECTED PROJECTS & RESEARCH

Unified Regression Tests | Java

Aug. 2021 – Present

Advisors: Prof. Tianyin Xu and Prof. Darko Marinov, University of Illinois at Urbana-Champaign

- Designed a configuration-aware model to include configurations to dependency that can unify selection of regression test Ekstazi (ISSTA 2015) and configuration test Ctest (OSDI 2020) to cover both code change and configuration change.
- Contributed to Ekstazi's public repository that enables Ekstazi to support Junit5 (a unit testing framework for Java) by overriding the Junit5 APIs to start and end coverage collection.
- Significantly reduce test maintenance cost, a major cost of software maintenance and ownership.
- Preparing paper to submit to ESEC/FSE 2022.

Towards Refinement of Unbounded Parallelism in ASMs | C++

May 2020 - May 2021

Advisor: Prof. Klaus-Dieter Schewe, Zhejiang University

- Based on the bulk-synchronous parallel (BSP) model, extended the normal MapReduce algorithm from processing large finite datasets to processing thread grabbing with input data assumed to continue indefinitely.
- Extended the BSP model to Infinite-Agent BSP model capturing an unbounded number of agents; Developed a behavioral theory for the extended model.

Virtual Reality in Robot Assisted Surgical Training | Matlab, Python

Jun. 2019 - Aug. 2019

Advisor: Prof. Liangjing Yang, Zhejiang University

- Based on the robot assisted surgical training, explored precise methods for virtual reality training, camera calibration and 3D reconstruction
- Won the Second Prize of Excellent Summer Intern Project, awarded by ZJUI

WORK EXPERIENCE

Co-founder June 2021

Hangzhou Aotuo Bio-technology Development Co., Ltd.

Hangzhou, China

- Our company focus on developing an automatic cell culture system which supports intelligent cell culture, automatic transfer operation and drug testing.
- We attended the 7th "Internet+" Innovation and Entrepreneurship Competition and won the **silver award (Top 200)** among more than **2M** teams.

Backend Software Engineer Intern

June - Aug. 2021

Zhejiang Wooduan Technology Co., Ltd

Hangzhou, China

- Develop the distributed system modules in server-side concurrent distributed architecture
- Use static analysis to generate method dependency hierarchically and develope visual tools in PyQT to directly show the coverage of affected code.

LEADERSHIP EXPERIENCE

President of the Student Union: International Campus, Zhejiang University

Teacher Assistant: ECE120 (Intro to Computing) With Prof. Volodymyr Kindratenko in Spring 2020

Teacher Assistant: CS101 (Intro to Programming) With Prof. Weeliat Ong in Fall 2020

SOCIETY MEMBERSHIPS

ACM Student Membership IEEE Student Membership

SKILLS

Programming Languages: C, C++, Java, Python, MATLAB, SQL

System & Cloud: Docker, Linux kernel, LLVM, UNIX network programming, Qemu, System Verilog

Tools: CUDA, PyTorch, CMake, Latex, Markdown, Git

Languages: Mandarin, English (TOEFL: 110)

EXTRACURRICULAR ACTIVITIES

Fifth place in Zhejiang University Table Tennis Tournament **Champion** of Zhejiang University International Campus Freshmen Basketball Cup **Volunteer teaching** in Songtao, Guizhou Province, China in 2019 summer