Education

Master of Science in Computer Science.

2013-2015 Worcester Polytechnic Institute, US

Bachelor in Computer Science,

2008-2012 Tianjin University of Technology, China

Skill set

C++ JAVA Python MapReduce CUDA SQL

Sockets programming Relational databases etc.

OS Preference

Windows ★★★★★ Unix/Linux ★★★★★ MacOS ★★★★

Address

1302 N Capitol AVE, Unit 1. San Jose, 95132

Tel

+1(774)329-5650

Mail

lichaorodxx@ gmail.com

Web

users/wpi.edu/~cli5 linkedin.com/in/lichao90





Projects

Network protocol simulation and application

Computer networks course project

- Implemented a server and a client of a chat app, based on Linux sockets;
- Simulated the selective repeat and go back n algorithms of TCP protocal, running on a emulated linked laver.
- This program is multithread, which can handle multiple clients at the same time.

Study on the Object Tracking in Video Stream

College student innovation project

- Studied Meanshift algorithm and Particle Filter algorithm;
- Implemented both of the above two algorithms in C++ and OpenCV;
- · Blended the two algorithms.

Research experience

Semidefinite Programming, Binary Codes and a Graph Coloring Problem09/14 - 05/15 Master's thesis project Advised by Prof. Martin, William J

- Studied Semidefinite Programming (SDP), and CVX used to model and solve SDPs;
- Studied the binary code size bound formulation based on SDP;
- Wrote a C++ program used to generate the dual-SDP problems automatically.

Recovering All Statistically Significant OPSM Patterns

Advised by Prof. Trapp, Andrew

• Studied the Order-Preserved Submatrix (OPSM) problem;

- Used C++ and CPLEX Concert technology to formulate its complementary problem;
- Added constraints to recover all statistically significant OPSMs.

Study on the Combinatorics of Binary Serieal Parallel Graph

Advised by Prof. Hofri, Micha

Used the Symbolic method in Analytic Combinatorics to model random structures;

- · Used the Transfer Theorem in Analytic Combinatorics to obtain the analytical generating functions for the structure;
- Studied on the generating function for its properties, e.g., size and order.

Internship

Tellyes Company, Research Engineer, Tianjin, China

- Learned the convolutional based ultrasound image simulation algorithm;
- Rewrote the algorithm from C++ into CUDA C giving a 10 times faster improvement.

Publications

Micha Hofri, Chao Li, Hosam Mahmoud

On the combinatorics of binary serires-parallel graphs

Submitted to Probability in the Engineering and Informational Science.

02/14 - 05/14

09/10 - 10/11

06/14 - 02/15

06/14 - 12/14

04/13 - 05/13