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 highlights

Programming Languages:

Python JAVA C++

Scala
System and

frameworks: AWS Linux Spark

Computation packages:

CPLEX CUDA **Database:** NoSQL MySQL

etc.

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



Chao**Li**Software Engineer

I have much experience in data mining, mathematical modeling and scientific computation, etc. I learned many techniques used in big data and distributed systems such as Spark and AWS. I am seeking for a fulltime job in data science or big data infrastructure.

Research experience

Semidefinite Programming, Binary Codes and a Graph Coloring Problem 09/14 - 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

06/14 - 02/15

06/14 - 12/14

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 04/13 - 05/13

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.

Projects

Network protocol simulation and application

02/14 - 05/14

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;
- This program is multithread, which can handle multiple clients at the same time.

Study on the Object Tracking in Video Stream

09/10 - 10/11

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.

Publications

Micha Hofri, Chao Li, Hosam Mahmoud

On the combinatorics of binary serires-parallel graphs

Submitted to Probability in the Engineering and Informational Science.