

QINGLIN LI

2214 Maple Ave 204 APT, Evanston, IL, 60201
(847) 246-2457◇ qinglinli2015@u.northwestern.edu

EDUCATION

Northwestern University SEP 2015 - DEC 2016 (Expected)
M.S. in Computer Science
Coursework: Machine Learning, Biometrics, Data Science

Shanghai Jiao Tong University, China GPA: 86.8/100 SEP 2011 - JUN 2015
B.S. in Computer Science & Engineering
Coursework: Statistical Learning, Scientific Computing, Algorithms, Operating System, Computer Network, Database, Computer Architecture, etc.

SKILLS

Programming Languages	C/C++, Java, Ruby, Python, MATLAB
Application Development	HTML, CSS, Bootstrap, Ruby on Rails, Java Swing
Machine Learning & Vision	scikit-learn, scikit-image, OpenCV
Tools & Others	Vim, L ^A T _E X, Linux/Mac OS X, MySQL, Git

EXPERIENCE

Research Intern *Microsoft Research Asia, Beijing* AUG 2014 - FEB 2015
Team: Natural Language Computing, Mentor: Dr. Mu Li

- Collected text data from Internet and analyzed the English-Chinese relationship with rules, using Python and Mechanize.
- Implemented a graphical model to solve entities translation problem between English and Chinese knowledge bases by utilizing the relations between entities. Outperformed traditional machine translation algorithms. Using Python, NumPy and scikit-learn.

Research Student *BCMI Lab, Shanghai Jiao Tong University* JUL 2013 - AUG 2014
Research Area: Computer Vision, Mentor: Prof. Liqing Zhang

- Worked on mining rich low-level computer vision features and testing different regression models to solve crowd density estimation problem, using Python, scikit-learn and OpenCV.

COURSE PROJECTS

GitHub: <https://github.com/lostleaf>

Database System Lab *Shanghai Jiao Tong University* FALL 2014

- Developed a relational database system supporting JDBC interface including SQL parser, query engine and file storage in Java.

Nachos Operating System Lab *Shanghai Jiao Tong University* FALL 2013

- Implemented threading and multiprogramming, virtual memory, and a self-designed file system within the Nachos operating system in Java.

Compiler Lab *Shanghai Jiao Tong University* SPRING 2013

- Developed a compiler supporting most features of C Language and targeting the MIPS architecture including parser, syntax checking and linear scan algorithm for register allocation in Java.

Computer Architecture Lab *Shanghai Jiao Tong University* SPRING 2013

- Simulated a CPU with Tomasula algorithm for dynamic instruction scheduling in Verilog.

HONORS

Ranked 4 out of 146 in ACM-ICPC Mid-Central USA Regional Contest 2015

Second Prize in Mathematical Contest in Modeling (MCM) 2014

Teaching Assistant of C++ programming course in Shanghai Jiao Tong University 2013