Lijie Ren (任李杰)

CONTACT Minato-ku Shiba 1-2-1-2909 INFORMATION Tokyo, Japan 105-0014 lijie.cs@gmail.com (+81)-90-9000-2765

Core

Web service architecture design and implementation.

Competencies

Scalability & latency improvement. Algorithm design and optimization. Solving open-ended problems.

Communication with collaborators and clients.

Work

Google Japan

Experiences Software Engineer

Mar. 2015 - present

Worked as a full stack engineer on Google's Web Light service.

 ${\bf Google}$

Software Engineer

Aug. 2013 - Mar. 2015

Worked on internal authrization tools and libraries.

Foursquare Labs, Inc.

Data Infrastructure Engineer

Jun. 2012 - Aug. 2013

Worked on data servers powering Foursquare's Venue Service.

Google Japan

Software Engineer Intern

Jul. 2011 - Sep. 2011

Worked on a research project analyzing mobile users' commuting patterns in metropolitan areas.

University of California, Santa Barbara

 $Teaching\ Assistant$

Sep. 2009 - Feb. 2012

EDUCATION & RESEARCH

University of California, Santa Barbara, CA, USA

M.S., Computer Science, Jun. 2012

Parallel Computing: Shortest Paths in Time-Dependent Graphs

Implementated parallel shortest-path algorithms on static and time-dependent graphs with comparable performance to Google's Pregel System.

Combinatorial Algorithms: Visibility-based Pursuit-Evasion Problem

Proved a lower bound of the number of robots needed to capture an evader with the same speed in any polygonal environment, possibly with holes.

Graph Mining:

Anomaly Detection in Graphs

Improved the performance of the algorithm used in gleeberg by 2X.

Frequent Sub-Graphs with Wild Cards

Improved graph mining library gSpan to mine frequent graph patterns that contains wildcard labels or subgraphs.

Shanghai Jiao Tong University, Shanghai, China

B.E., Electrical Engineering, Jun. 2009

Honor Class

Quantum Information Processing

Presented a mathematical framework for quantum teleportation on arbituary quantum graph states. Also proved the theoretical upper bound of the fidelity of any teleporation done on a graph state.

Publications

Graph Mining

gIceberg: Towards Iceberg Analysis in Large Graphs

Nan Li, Ziyu Guan, **Lijie Ren**, Jian Wu, Jiawei Han, Xifeng Yan. Proc. of the 2013 IEEE International Conference on Data Engineering (ICDE'13).

Quantum Computation

Universal Teleportation via Continuous-Variable Graph States

Lijie Ren, Guangqiang He, Guihua Zeng. "", Physical Review A. (2008) 78, 042302.

More

Speak English, Mandarin Chinese, and limited Japanese.

About Me Play piano since age 10.

Got 7th place in National Physics Olympiad 2005 in Hebei, China (population > 70 million).