# Yosub Shin

1010 W. Green St. #101, Urbana, IL, USA | 415-715-4956 | shin14@illinois.edu | github.com/YosubShin

# Education

# University of Illinois at Urbana-Champaign, Urbana IL

O Bachelor of Science in Computer Science GPA: 3.92 / 4.00

#### Relevant Courses

O Advanced Distributed Systems(CS525), Data Mining(CS512), Operating Systems(ECE391), Algorithms(CS473), Database Systems(CS411), Artificial Intelligence(CS440), Virtual Reality(CS498)

# **Experience**

## Distributed Protocols Research Group, UIUC, Urbana IL

March 2014 - Present

May 2016

#### Undergraduate Researcher

- O Implemented algorithm to enable online reconfiguration of Column Family in Apache Cassandra
- O Automated deploy of Apache Cassandra cluster on Emulab network testbed system for rapid testing

## RocksDB, Facebook Open Academy, UIUC, Urbana IL

September 2014 - December 2014

#### Software Engineer

- O Implemented BW-Tree implementation of Memtable and achieved higher read performance than existing implementations
- O Explored various data structures for in-memory workload and compared performance with current implementation of RocksDB
- O Developed Yahoo! Cloud Service Benchmark binding for RocksDB to compare performances among different implementations

# Computer Science Department, UIUC, Urbana IL

June 2014 - December 2014

## Teaching Assistant for Data Structures(CS 225)

- O Taught at lab sessions to help students grasp concepts of various data structure elements
- O Held office hours to help students solve Machine Problems that implement programs using data structures

#### IDINCU, Seoul Korea

May 2012 - December 2013

#### Software Engineer

- O Designed Domain Specific Language for selecting customers by their profiles, and implemented parser with ANTLR
- O Designed storage system for personalized data of customers, implemented storage engine with MySQL and NFS
- O Implemented Load Balancer of cloud service deployment system using HAProxy, enabled continuous availability
- O Implemented SMS gateway system, with smooth failover support using ZooKeeper's leader selection algorithm
- O Led overhaul project of payment gateway system which accepts various methods of payment
- O Designed RPC daemon server with RabbitMQ to control customers accesses to web servers
- O Built back-end daemon to filter users from their inputs, increasing the operators' efficiency by order of 100 times

# **Activities**

#### HackIllinois, Urbana IL

March 2015

- O OculuScooter: Virtual scooter simulator which uses real scooter handle and user's own foot as inputs
- O Won first place in hardware hacks among 900 participants and 180 projects (github.com/YosubShin/oculus-scooter)

#### HackMIT, Cambridge MA

October 2014

O Compilr: Web service that transcribes picture of printed source code snippet, and compile and run program on cloud

## ShutterShare

January 2014 - May 2014

- O Built mobile web service to share photos among closed groups conveniently with team of 3 members
- O Implemented REST API with Java and Spring Framework to offer services to mobile clients (github.com/uiuc-app/shuttershare-api)

# Skills

- O Programming languages: Java, C++, Python, Scala, JavaScript, Node.js, Swift, C, HTML, CSS
- O Engineering Softwares / Technologies: Cassandra, Spark, RocksDB, MongoDB, MySQL, Unity 3D, Oculus Rift
- O Graphic Design Softwares: InDesign, Illustrator, Photoshop, Premiere, After Effects
- O Spoken Languages: English, Korean

# Awards & Publications

## Korean Presidential Scholarship

August 2008 - Present

O Full scholarship for undergraduate studies (total amount of \$200,000) given to 10 individuals annually

#### Journal of the Korean Society for Nondestructive Testing

February 2008

O First author of paper: "Measurement of Longitudinal and Transverse Wave Speed in Solid Materials Using Immersion Ultrasonic Testing"