## HA-MYUNG PARK

CONTACT Data Mining Laboratory Phone: +82–42–350–7865

Building N1 #624 Email: jangunmp1 (at) kaist.ac.kr

KAIST Homepage: http://kdd.kaist.ac.kr/hamyungpark

Daejeon, Korea

EDUCATION Doctor of Philosophy, Computer Science PRESENT

KAIST

Advisor: U Kang

Master of Science, Division of Web Science and Technology Aug. 2013

**KAIST** 

Advisor: Chin-Wan Chung

**Bachelor of Science**, Computer Science and Engineering Feb. 2011

SungKyunKwan University(SKKU)

CURRENT INTERSETS Large Scale Graph Mining

**Scalable Machine Learning and Data Mining** 

PUBLICATION Ha-Myung Park, Chin-Wan Chung, An Efficient MapReduce Algorithm for Counting Triangles

in a Very Large graph, ACM International Conference on Information and Knowledge Manage-

ment (CIKM), 2013

**박하명**, 이창빈, 원동호, 김승주, VANET 환경에서의 효율적인 프라이버시 보호 인증 프

로토콜, 한국정보보호학회 동계학술대회 (CISC-W), 2010

우수논문상

REFERENCES

HONOURS AND National Scholarship, KAIST PRESENT

AWARDS KAIST Scholarship, KAIST FALL 2011–SPRING 2013

National Science and Technology Scholarship, SKKU

Academic Excellence Scholarship, SKKU

SPRING AND FALL 2010

SPRING 2008–FALL 2009

EXTRA ACTIVITY System Consultant Group (SKKU) 2008–2011

SCG develops and manages IT system of the Colleage of ICC at SKKU

Korea Internet Volunteers, Republic of South Africa Aug. 2009

TEACHING Natural Language Process I, Teaching Assistant, KAIST FALL 2013

EXPERIENCE User Experience Engineering, Teaching Assistant, KAIST-DTU SUMMER 2012

Prof. U Kang
Prof. Chin-Wan Chung

Computer Science Department & Computer Science Department & KAIST Division of Web Science and Technology

Division of Web Science and Technology
Daejeon, Korea

KAIST

Division of Web Science and Technology

KAIST

ukang@cs.kaist.ac.kr Daejeon, Korea

chungcw@kaist.edu