

HYUNJUNG PARK

hyunjung@stanford.edu

EDUCATION	Stanford University Ph.D. in Electrical Engineering Advisor: Prof. Jennifer Widom, Research Area: Database Systems	Stanford, CA 2008–present
	Stanford University M.S. in Electrical Engineering GPA: 4.17/4.30, Concentration: Computer Hardware	Stanford, CA 2006–2009
	Seoul National University B.S. in Electrical Engineering GPA: 4.21/4.30, Ranked 1st in the College of Engineering	Seoul, Korea 1999–2002
RESEARCH EXPERIENCE	Stanford InfoLab Research Assistant Working on the Trio project (http://infolab.stanford.edu/trio/).	Stanford, CA 2008–present
	IBM Almaden Research Center Research Intern Scalable data warehousing.	San Jose, CA Summer 2009
WORK EXPERIENCE	Google Inc. Software Engineering Intern Developed an OpenSocial gadget for multi-user chat.	Seoul, Korea Summer 2008
	NHN Corporation Software Engineer Developed a web/blog crawler for Naver, Korea's top internet search portal.	Seongnam, Korea 2004–2006
	Piolink, Inc. Software Engineer Designed and implemented layer-7 switching in linux kernel. Features included TCP delayed binding, HTTP header based switching and connection pooling.	Seoul, Korea 2002–2004
AWARDS	Samsung Scholarship, 2006–2011 Korea Science and Engineering Foundation Scholarship, 1999–2002 Silver medal, the 39th International Mathematical Olympiad, 1998	
SKILLS	C, C++, Python, Java, Matlab	