Si line Boh

Si Jine Roh			
302 Ball St. #L312 ◆ College Station, TX 77840 ◆ (979) 676 - 5515 ◆ sjroh@tamu.edu			
OBJECTIVE	Seeking an entry level position, sta Engineering	arting June 2016, in the f	ield of Computer Science &
EDUCATION	Texas A&M University , College Station, Texas May 20 Bachelor of Science Computer Engineering (Computer Science Track) Major GPA: 3.56 / 4.0, Overall GPA: 3.53 / 4.0		
	University of Arizona, Tucson, Ar Relevant Coursework		Jan 2008 - May 2009
	Digital Integrated Circuit Design	Database Systems Intelligent Robotics	Programming Languages Microcomputer Systems
TECHNICAL SKILLS	 Programming Experiences JAVA, C/C++, Android, Ruby, Python, MySQL, MongoDB PHP, JavaScript, HTML, CSS, Rails, CodeIgniter 		
	Knowledge of computer networking concepts and configuring Cisco equipments		
RELEVANT EXPERIENCE	Department of Computer Science & Engineering, Texas A&M University Peer Teacher for intro classes in Computer Science Sep 2015 - Present • Supported students to debug and understand program during lab sessions Korean Students Association, Texas A&M University		
	Web Developer & Administrator May 2014 - Present • Built website for Korean Students Association with CMS(XpressEngine)		
	O'square Co., Ltd., Seoul, South Korea Web & Android Developer Aug 2012 - Apr 2013 • Built social activity suggestion service in Ruby on Rails on AWS • Migrated web service as a Native Android Application Artillery School, Republic of Korea Army, South Korea Sergeant, Chief Assistant of troop information and education May 2010 - Feb 2012 • Migrated paper-based manuals and training aids to web-based		
PROJECTS	Web, Semicolon Holes (semicolon.hol.es)		
LEADERSHIP	Korean Student Association, Tex • Officer, Web Developer & Adm		May 2014 - Present
ACTIVITIES	UPE, International Honor Society f CodeRED, University of Houston, TAMUHACK, Texas A&M Universit Anadarko Show and Tell, Presen Microsoft Korea Workshop, Seot ITU IT Volunteer, Nangi Village, N	TX ty, TX ter ul, Korea	rmation Dec 2015 - Present Nov 2015 Oct 2015 Sep 2015 Mar 2013 Jul 2012

AUTHORIZATION | Eligible to work in the U.S. for 29 months with Optional Practical Training (OPT)

AWARDS | Dean's Honor Award, The Dwight Look College of Engineering

Spring 2015