Present Address 753 Lockefield Ct., Apt #F Indianapolis, IN 46202 317-361-5563

Aug.2011 – Present

Sep.2006 - May 2008

Mar.2002 – Dec.2002

SUNG PIL MOON

Email: monspo I @gmail.com Portfolio: http://monspo I.github.io/ Permanent Address 1774-9 Ido-1dong, Cheju-city, Cheju-do, KOREA

EDUCATION Indiana University, Indianapolis, IN Ph.D., Human-Computer Interaction, School of Informatics and Computing, expected May 2015 Overall GPA: 3.906 / 4.00 Carnegie Mellon University, Pittsburgh, PA M.S., Information Technology in eBusiness, School of Computer Science, August 2006 Overall GPA 3.57 / 4.00 · Scholarship: Ministry of Commerce, Industry and Energy of Korea Soongsil University, Seoul, KOREA B.S., Computer Science, February 2004 Overall GPA: 3.74 / 4.3 **EXPERIENCE** Dec.2012 - Dec. 2014 Persuasive mobile infoVis app development, Indiana University, Indianapolis, IN · Developed a mobile information visualization application for sustainable motivation in a context of running (PhD dissertation topic). Shared decision space infoVis tool for planning and analysis of large healthcare data, Indiana Sep.2012 – Dec.2013 University, Indianapolis, IN · Developed a decision support tool providing shared decision space information visualization of large and complex patient data sets for intelligence analysts, health care professionals and patients. • Funded by MITRE research corporation (www.mitre.org) • Project number: 51MSR605-BA and 51MSR603-AA ANFORA linkless mobile application development, Indiana University, Indianapolis, IN Sep.2012 – Jan.2013 • Developed a prototypical mobile application to provide users increased mobile user experience with a strategy of linkless navigation. • Funded by NSF (National Science Foundation, www.nsf.gov) Nov.2011 - June 2012 TopHealthTrends infoVis tool development, Indiana University, Indianapolis, IN • Developed an information visualization tool showing local health-related Twitter trends to aid daily jobs of health-related experts. Oct.2009 - Sep 2011 Bridging the Situation Space to Decision Space Gap, Indiana University, Indianapolis, IN • Developed a prototypical decision making simulator to aid first emergency responder providing visualization of multiple decision options. • Funded by MITRE research corporation (www.mitre.org) Project number: 19MSR062-AA, 43MSR001-EA, 45MSR019-AA, and 45MSR026-FA April 2010 Top 2 in Startup Weekend Indianapolis competition, IN • Developed an interactive prototype combining concepts of local deal and group deal Aug.2007 - July 2008 CompePrice startup company, Pittsburgh, PA · Co-founding member of IT startup company providing user-generated online video reviews about products using interactive video map Lab TA for "Robots to the Rescue" class, ISRI, CMU Nov.2006 – May 2007 • Led a course and offered a guidance of general introduction of robotics. • Developed a robotics simulator with C#-based Microsoft Robotics Studio framework for communicating between mechanical robots and simulation services. **SKILLS** Programming: Java, Javascript, HTML5/CSS, XML, jQuery Mobile, MySQL, Adobe Flex web / mobile programming (Actionscipt), Map SDKs (GoogleMap, MapQuest, ESRIMap) Software: Adobe Flash, Photoshop, Premier, Dreamweaver, MS Office, Visio **PATENT** System and Method for Producing Video Map Attorney Docket Number N&N-114US, Application No: 12258709 **ACTIVITIES** President of FERCEO Korean Soccer Club, Indianapolis, IN Jan.2009 – Mar.2011 Oct.2005 - May 2008 Executive Manager of Pittsburgh Korean Soccer Team (PSL), Pittsburgh, PA VOLUNTEERING

Web Site Management for Indianapolis Korean Catholic Church (http://indykcc.org)

Network Management for Orphanage, Jeon-nong dong Orphanage, Seoul, KOREA

Web site Management for Pittsburgh Korean Catholic Church (http://tkccp.org)