# Kyeongan (Karl) Kwon

# Graduate Research Assistant

Department of Computer Science, University of Houston **Phone**: +1 (832) 800-8977 | **E-Mail**: kkwon2@uh.edu **LinkedIn**: http://www.linkedin.com/in/kyeongan

## **SUMMARY**

6 years of industry and academia experience in Software Engineering. Experience in being a part of and managing a team of researchers and developers. Ability to assume responsibility and deliver results in a timely fashion.

### **EDUCATION**

Ph.D.	Computer Science, University of Houston, Houston, Texas, USA	Expected Dec 2015
	Advisor: Ioannis Pavlidis	
M.S.	Computer Science, University of Houston, Houston, Texas, USA (Cum. GPA 3.4/4.0)	May 2014
B.S.	Software Engineering, SEJONG University, Seoul, South Korea (Major GPA 3.9/4.0)	Dec 2005

#### RELATED COURSEWORK

Java Programming	Advanced C/C++ Programming	Advanced Numerical Analysis
Machine Learning	Unix/DB Programming	Human-Computer Interaction

# RESEARCH/WORK EXPERIENCE

Research Assistant, Computational Physiology Lab., University of Houston

Aug 2011 - Present

- Devise and program data visualization method <u>User Portrait</u> to condense Affective User Data. (JS, High Charts)
- Design and develop a web application, <a href="ScholarPlot.com">ScholarPlot.com</a> to visualize research accomplishment. (PHP, NVD3, JS)
- Design and develop an iPhone app called <u>Scholar Plot</u> to plot scholar's journals. (Objective-C, PHP)
- Implemented an Android app for mobile authentication using touchscreen gestures (Java, Android)
- Implemented an algorithm and an application detecting Human motions with Kinect SDK (Microsoft .NET)

#### Software Engineer, TMAXSOFT, Seoul, Korea

Oct 2006 - Oct 2009

- Lead team and developed core banking system that supports agile and business processes management using service-oriented architecture (SOA) and helps 24/7 processing of large transaction volumes (C/C++, Java, J2EE)
- Implemented Finance Management to drive performance with consistent financial and operational information, leading a 150% performance improvement. (C/C++, Java, Oracle, Web Logic)
- Programmed and maintained Learning Management System (LMS) to support e-learning education and training program. (C, Java, J2EE, Oracle)

#### Software Engineering Intern, Dial Communication, Seoul, Korea

Jan 2006 - Sept 2006

- Devised and developed Voice over IP (VoIP) application using H.323/SIP (C++, MFC, Win32 API)
- Developed a web portal system to support employees (Java, J2EE, Web Logic, Oracle)

### PROGRAMMING SKILLS

- Java, C, C++, D3, NV3, PHP, JSP, Python, jQuery, JavaScript, HTML, Bootstrap
- Objective-C, Xcode, iPhone, Android, Visual Studio, MATLAB, R, MySQL, Oracle, Unix, Linux, OS X

# **OTHER PROJECTS**

- Reacher: Designed and implemented a mobile game called Reacher for iPhone, Android, Windows. (C#, Unity)
- Mini DBMS: Developed a fully functioned DBMS in C++ supporting SQL with nested SPJ query. (C++, Lex & Yacc)

### **PUBLICATIONS**

- [1] **KA Kwon**, D. Shastri and I. Pavlidis "Information Visualization in Affective User Studies", The IEEE Visual Analytics Science and Technology, IEEE Information Visualization, and IEEE Scientific Visualization, VIS 2014, (InfoVIS 2014) Paris, France.
- [2] **KA Kwon**, D. Shastri and I. Pavlidis "Interfacing Information in Affective User Studies", The 2014 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2014), Seattle, WA.
- [3] **KA Kwon**, "Interfacing Information with Mixed Methods", Proceeding of the 2014 US-Korea Conference on Science, Technology and Entrepreneurship, (UKC 2014), San Francisco, CA
- [4] T. Feng, Z. Liu, **KA Kwon**, W. Shi, B. Carbunar, Y. Jiang and N. Nguyen, "Enhancing Mobile Security with Continuous Authentication Based on Touchscreen Gestures", The twelfth annual IEEE Conference on Technologies for Homeland Security, (HST 2012), Waltham, MA.
- [5] JH Lee, Z. Liu, X. Tian, DH Woo, Weidong Shi, D. Boumber, Y. Yan, and **KA Kwon**, "Acceleration of Bulk Memory Operations in a Heterogeneous Multicore Architecture", 21st International Conference on Parallel Architectures and Compilation Techniques, (PACT 2012), Minneapolis, MN

### PAPERS PRESENTED

[1]	The IEEE Information Visualization, and IEEE Scientific Visualization, Info VIS, Paris, France	Nov 2014
[2]	The 1st Graduate Research and Scholarship Projects (GRaSP), at University of Houston, Houston, TX	Oct 2014
[3]	The 2014 ACM International Joint Conference on Pervasive and Ubiquitous Computing, Seattle, WA	Sept 2014
[4]	The 2014 US-Korea Conference on Science, Technology and Entrepreneurship, UKC, San Francisco, CA	Aug 2014
[5]	The Ph.D. Showcase of the Department of Computer Science at the University of Houston, Houston	Feb 2014
[6]	The 10 <sup>th</sup> Annual Young Generation Technical and Leadership Conference, Houston, TX	Jan 2014

## **TEACHING EXPERIENCE**

### **Teaching Assistant, University of Houston**

Aug 2011 - Dec 2013

- Instructed COSC 6355 Ubiquitous Computing to guide with iPhone Programming (Fall 2013)
- Assessed and guided COSC 3320 Design and Database Systems (Spring 2013)
- Taught and analyzed COSC 3320 Algorithms and Data Structures (Fall 2011, Spring 2012, Fall 2012)
- Instructed and graded COSC 3320 Introduction to Automata and Computation (Summer 2012, Fall 2012)

# HONORS/AWARDS

<ul> <li>Texas Public Education Grant (TPEG) for International Award</li> </ul>	Aug 2014
<ul> <li>Outstanding Undergraduate Awards Winner 2nd/3rd place. SEIONG University</li> </ul>	Ian 2004, 2005

# PROFESSIONAL AFFILIATIONS/ACTIVITIES

President of Korean Graduate Student Association at the University of Houston	Aug 2012 – Aug 2014
Member of Korean-American Science and Engineering Association	Jan 2013 - Present
Committee of Ph.D. Computer Science Official Group at the University of Houston	Jan 2012 - Present
Current Active Member of Cougar CS at the University of Houston	Aug 2011 - Present

### **MILITARY SERVICE**

**Computer Specialist, Sergeant**, the Republic of Korea Army

Aug 1999 - Oct 2001

- Programmed the e-Learning System to support military education and training
- Managed and upgraded Intranet and extranet system of the Republic of Korea Army (C/C++, Perl, JSP, ASP)