|  |  |  |
| --- | --- | --- |
| **Rhan Kathleen Kim** | **rhankim@gmail.com**  **513-278-7426** | |
| **OBJECTIVE**  I’m looking for an opportunity in which I can build on my user experience and software background in a product management role. I am passionate about working on consumer-facing products that leverage the power of software for users.  **EDUCATION**  **Marketing Student**  **Boston StartUp School**, Boston, Massachusetts Summer 2012  Coursework focused on lean startup machine and marketing as it applies to the startup setting. Created several MVPs.  **Bachelor of Science in Electrical and Computer Engineering**  **Franklin W. College of Engineering**, Needham, Massachusetts 2008 - 2012  Coursework focused on User Oriented Design, Team Work, Mobile Application Development, Independent Study, Entrepreneurship and Project Management  **EXPERIENCE**  **Summer Technology Analyst – Business Analyst/Project Manager** Summer 2011  **Goldman Sachs**, Jersey City, New Jersey  Worked on coordinating cross divisionally between technology and user teams to mitigate risk and proactively control project plans to ensure timely completion of project.  **Software Engineering Co-Op – User Experience Team** Spring 2011  **Intuit**, San Diego, California  Worked on a mobile solution for a W4 paycheck optimizer and contributed to user experience idea jams as part of the consumer experience group.  **Software Engineering Intern – NoSQL Database** Summer 2010  **Intuit**, Waltham, Massachusetts  Worked on a new way of logging information for the QuickBase Product, by doing research using NOSQL databases.  **Summer Undergraduate Research Fellow - Virtualization**  Summer 2009  **National Institute of Standards and Technology**, Gaithersburg, Maryland  Implemented and set up virtual machines on Windows and Linux Machines and tested the virtual machines against security configurations of the government’s FDCC policy.  **Summer High School Intern - GUI** Summer 2007  **NASA**, Greenbelt, Maryland  Used IDL to implement a GUI interface for an algorithm created by my mentor.  **ACTIVITIES**  Volunteer, Big Brothers Big Sisters of Boston 2011-now  Member, Society of Women Engineers 2010-now  Volunteer, Community Korean School 2004-2009 | | **Platforms**  Microsoft Windows XP  Microsoft Windows 7  Ubuntu  **Programming Languages**  *Proficient in:*  Python  Java (including Android)  MATLAB  *Exposure to:*  C++  IDL  PicC  C#  HTML/CSS  Javascript  Verilog  Assembly  Scala  Io  Prolog  Ruby  Erlang  Clojure  Haskell  **Programs**  Microsoft Office Suite: Visio, Project, Excel  Adobe Dreamweaver  Adobe Photoshop  **Spoken Languages**  English  Korean  Basic French |