Sam Ramezanli

Phone: 925-698-3306  
Website: [www.hapoojoon.com](http://www.hapoojoon.com)

Email: [samramezz@gmail.com](mailto:samramezz@gmail.com)

Github: [www.github.com/samramez](http://www.github.com/samramez)

**SUMMARY:**

Junior Software and Android Developer interested in: A) Mobile Application Development. B) Software Development. C) Web Application UX design and development.

***“Available for full-time positions since Masters classes meet in the evening.”***

**EDUCATION:**

**Rutgers, New Brunswick NJ**  
M.S in Business and Science   
Current GPA: 4.0

**Rutgers, New Brunswick NJ**  
B.S in Computer Science, Class of 2014  
GPA: 3.02

**Sadjad University, Mashhad Iran**  
B.S in Electrical Engineering, Class of 2010  
GPA: 3.5

**WORK EXPERIENCE:**

**Intern at MKS Systems**, Warsaw, Poland - 6/2014 – 8/2014

**Junior Android Developer:**

* Collaborated with team of three to develop an Android Mobile Application for an espresso machine.
* Improved the design by making the Application interface responsive for both Mobile and Tablet.
* Worked with Android SDK to enable the application to support various Android versions.
* Designed interactive interface including Slider Menus, Swipe Pages, and Drag-and-Drop items.
* Improved the Application’s User Experience Design by conducting usability research on target users.

***Technologies*:** Eclipse, Java, Android SDK, XML, Adobe Illustrator, and Android UI design.

**COURSE PROJECTS:**

**WayShopper Android Application,** 9/2014 – 12/2014,

* Lead Java and Android developer in the team of four, including two developers and two UX specialists.
* Researched and Designed Android Application to enhance shopping experience by locating desired items in the store and suggesting the shortest path for picking them up.
* Implemented JavaScript backend code to build weighted graphs and modeled the Dijkstra’s algorithm for finding the shortest path.
* Earned the highest grade in the class for the best idea, design, development, and presentation.

***Technologies*:** Android Studio, Java, Android SDK, JavaScript, JQuery, XML, HTML, CSS, and DigitalOcean cloud service.

**Stock Market Prediction,** 2/2014 – 6/2014

* Collaborated with team of two to develop a Stock Prediction Application, which gets the highest price of particular stock in the past ten days and shows short-term prediction of the future price as an output.
* Implemented Bayesian algorithm in Python using SciPy and NumPy libraries to model mathematical algorithms.
* Extracted recent stock data from Yahoo Finance API.

***Technologies*:** Eclipse, Python, SciPy Library, NumPy Library, and Yahoo Finance API

**Best Time to Post on Facebook Application,** 3/2014 – 5/2014

* Developed a Facebook Application, which shows the user the best hour on each day to post on Facebook in order to maximize number of Likes they get.
* Implemented JavaScript algorithm to distinguish special events and holidays from weekdays to produce more accurate results.

***Technologies*:** JavaScript, JQuery, Facebook API, Facebook JavaScript Web Application, JSON data parsing, HTML, and CSS.

**Android Chess Game,** 2/2013 – 5/2013

* Developed an Android Game Application, which allows two players play chess together on the phone.

***Technologies:*** Eclipse, Android SDK, Java, Object Oriented Programming, and SQL Lite database.

**Udacity Android Development Course,** Dec 2014 – Jan 2014

* Completed step-by-step online training course, taught by Google engineers, to build a Weather Android Application.

***Technologies:*** Android Studio, Android SDK, and JSON data parsing.

**LEADERSHIP:**

9/2012 – 5/2014 – **Vice President at Rutgers University Persian Association**

* Lead group meetings to discus and plan the upcoming events for our association.
* Organized monthly meetings and events for 30-40 students.
* Designed on-campus and online advertising system to increase the number of attendees.
* Worked with a team of four to find sponsors for the club’s events.