# Ravikumar Jeyaraman

213-255-9124 <u>jeyarama@usc.edu</u> # 347,720 W 27<sup>th</sup> Street, Los Angeles, CA

#### **Education Details:**

• Master's in Computer Science

University of Southern California

Current Coursework: Analysis of Algorithms, Web Technologies, Introduction to Networks

• B.Tech in Information Technology

D. Took in Information Tooks along

PSG College of Technology Coimbatore, India

May 2010

**Expected Graduation: May 2015** 

#### **Technical skills:**

• Languages C, C++, Java, SQL, Perl, JavaScript, Shell Scripting

• Platforms Used Unix/Linux, Windows

Packages/Tools
Visual Studio, Eclipse, Wireshark, Firebug, Rational Rose,

Oracle, MySQL

• Web Technologies/Servers XML,JSON, JSP, HTML, AJAX, PHP, Apache, Tomcat

## **Work Experience:**

## • Motorola Solution, Bangalore, India

Aug 2010-May 2013

Software Engineer

- o Developed Policy charging and Rules Function Simulator which simulates IP Multimedia Subsystem over Diameter Protocol used for testing Quality of Service.
- o Worked with RTP,SIP Protocols for enabling communication between iDEN and SIP networks.
- o Implemented Push to Email functionality over iDEN network which sends dispatch voice alerts to user's Mailbox.
- Engineered Dispatch feature on Facebook which works over iDEN network. This was implemented as a prototype in 'Idea to Prototype' event.
- o Developed Graphical User interface in Java for Commercial Mobile Alert System which enables operators to disseminate Alert Messages to large group of users.
- o Implemented Network Element Simulator which serves as full featured test bed for the iDEN Operator Maintenance Console.
- Developed Broadcast Application Client to provide GUI interface for operators which enables them to Broadcast Messages to Group of Users.
- o Received Moment Award in May 2012

## • Internship at Wavesat, Bangalore

Jan 2010-May 2010

- o Developed Graphical user Interface and Command Line Interface that enables configuration of WiMAX Customer Premises Equipment of Wavesat .
- Took initiative to develop a Lab Monitor tool which automates monitoring and alerting Lab system status.

### **Academic Projects:**

- Instrumented Phantomjs(a headless webkit) to lookup at specific IP address before performing DNS lookup.(avaialable at https://github.com/ravikumarj/phantomjs)
- Developed a Monitoring System in Java RMI with live streaming functionality.
- Worked on Genetic Algorithms and used it to maximize a linear function .
- Developed a web based mobile Application which enabled to search tweets based on location . (available at <a href="http://cs-server.usc.edu:33893/search\_request.html">http://cs-server.usc.edu:33893/search\_request.html</a>)
- Developed Peer to Peer file sharing system with Mirroring functionality over TCP/IP.