Ravikiran Janardhana

1100 W NC HWY 54 BYP, APT 38B CHAPEL HILL, NC 27516 (919)-448-8740 ⊠ ravikirn@cs.unc.edu www.ravikiranj.net

Industry Experience

Summer 2012 **Software Developer Intern**, *Microsoft Corporation*, Redmond.

- Worked with the Language Understanding and Dialog Modeling Sciences Team
- Developed and implemented an algorithm using AdaBoost (Adaptive Boosting) technique to detect multiple intents (or actions) in natural spoken language.
- Improved the accuracy of detecting single intent user utterances by 1.40%.

2009–2011 **Software Engineer**, *Yahoo! India*, Bangalore.

- Developed Facebook, Twitter and LinkedIn modules for My Yahoo! product.
- Implemented front-end based instrumentation of My Yahoo! in order to compute pageviews, module-views and click through rates (CTR).
- o Developed an instrumentation dashboard to showcase daily statistics of views (in the order of millions) and clicks utilizing Apache Hadoop and Pig as backend infrastructure.

Academic Experience

2011-present Research Assistant, University of North Carolina at Chapel Hill, Chapel Hill.

- Worked on identifying fiber crossing landmarks in white matter of human brain under Dr. Martin Styner (styner@cs.unc.edu).
- o Developed a framework to register Krabbe disease infected infant brain to a normal brain. This procedure helps physicians to analyze the treatment efficiency.

Education

2011-present MS., University of North Carolina at Chapel Hill, Chapel Hill, NC.

Masters in Computer Science

2005–2009 BE., Peoples Education Society Institute of Technology (PESIT), Bangalore, India,

Bachelor of Engineering in Computer Science.

Percentage: 88.40, University Topper

Computer skills

Programming C/C++, PHP, Python, Perl, Java

Web HTML5, Javascript, CSS, YUI, jQuery

Data Mining Pig, Hadoop

Platforms Linux, Web

Concepts Image Processing, Computer Vision, Machine Learning, Data Mining

Academic Projects

2012 Twitter Sentiment Analyzer.

- Developed a tool to analyze the sentiment (*positive*, *neutral*, *negative*) expressed in a user twitter status messages (See details at www.ravikiranj.net).
- Compared the accuracy of sentiment analysis using various machine learning algorithms namely Naive Bayes Classifier, Maximum Entropy Classifier and Support Vector Machines.

2011 Roadmap-based Motion Planning in Dynamic Environments.

• Implemented a motion planning algorithm for a point robot to navigate in a dynamic environment consisting of both static and dynamic moving obstacles from start to goal

2009 Track Me - A suite of innovative user interfaces.

- Track Me is a series of innovative user interfaces whose goal is to help users interact with their PC in a natural manner. It consists of:
 - Fintrack ME Finger Tracking Mouse Emulator
 - Talk2me A speech driven Powerpoint and Windows Media Player assistant
 - Point2me A laser point tracking Powerpoint and Windows Media Player assistant
- This won the best project award in the Department of Computer Science at Prakalpa 2009 organized by PES Institute of Technology

2008 – 2009 American Sign Language Interpreter.

- Developed a real-time interpreter of American Sign Language alphabets which converts hand gestures into text, which is further read out by a speech engine
- This project resulted in a research paper which was presented at *International MultiConference of Engineers and Computer Scientists 2009, Hong Kong*
- An extension of this work appeared as a book chapter in *Intelligent Automation and Computer Engineering*, Springer, 321-332, 2010

Awards and Achievements

Mar 2011 Promoted, Yahoo! India, Bangalore, India.

Promoted to Senior Software Engineer

Jan 2010 **University Gold Medal**, *Visvesvaraya Technological University*, PESIT, Belgaum, India.

Awarded Gold Medal for being the University topper in Bachelor of Engineering (B.E) in Computer Science (2005-09)

Jul 2009 **Certificate of Merit**, International MultiConference of Engineers and Computer Scientists 2009, Hong Kong.

Awarded Certificate of Merit for the conference paper Finger Detection for Sign Language Recognition presented at IMECS 2009, Hong Kong

Interests

GitHub URL www.github.com/ravikiranj (personal side projects)

Software Linux and Open Source

Web/Mobile HTML5, Android and iOS App Development

Sports Football, Cricket, Basketball

Entertainment Classical/Electric Guitar, Keyboard, Computer Games and Table Tennis