Raghavendra Kotikalapudi

ragha@outlook.com

raghakot.github.io

701-541-0152

SUMMARY

I go by Ragha. Software developer by the day, avid machine learning reader, and tinkerer by the night. Some of the fun side projects can be found on my Github. I also blog about deep learning from time to time.

AWARDS AND ACHIEVEMENTS

- ▶ Masters Thesis Chapter Media Coverage. Noteworthy sources include MSNBC, TIME, Forbes, Times of India, ACM TechNews, and Slashdot. Published NYTimes Op-ED
- ⊳ Golden Volcano Award Online Services Division Science Fair, Microsoft
- ▷ Best Social App Award Microsoft Fargo Hackathon 2014.
- \triangleright 2012 Microsoft Team Innovation Award
- Sebastian Thrun & Peter Norvig's Intro to AI Online Course Cert of Accomplishment
- ▷ CS Academic Achievement Award 2010 & 2011, Missouri S&T
- ▷ Scholarship for Academic Excellence, SMVD University, India

WORK EXPERIENCE

Dec 2014

Software Developer Engineer, Amazon, Seattle

Present

Worked on building various scalable backend systems for Amazon Instant Video XRay feature using AWS services such as DynamoDB, SWF, RDS, SQS, SNS, CloudFront etc.

- ▶ Built end-end Actor Identification pipeline including face detection, clustering, recognition, and QA through mechanical turk.
- \triangleright Implemented face net-like prototype for actor identification using ResNets. Scaled it by implementing metric learning via Triplet loss.
- $\,\,\vartriangleright\,$ Improved algorithms for automating scene boundary detection in videos.
- ▶ Prototyped cold start recommendations and automated genre identification using Word2Vec embeddings.

SEPT 2011

Software Developer Engineer, Microsoft Corporation, Fargo

Nov 2014

Worked on lots of cool projects. General areas of experience include:

- ▷ Cross platform (iOS, Android and Windows Phone) mobile app development using HTML5/JS, knockout, cordova and nodejs.
- ▷ Developed Win8/Phone native apps using XAML and HTML5/JS
- \rhd Full stack development on GP Web Client, built UX and services to enable multi tenant/session management.
- Designed an algorithm to convert absolute UI layout into a relative layout.

Aug 2010 Aug 2011

Research Assistant, Computational Intelligence Lab, Missouri S&T

Thesis | Advisors: Dr. Sriram Chellappan, Dr. Donald Wunsch

Developed a novel non-intrusive method for identifying depression among college students using packet level network information through machine learning. Achieved ${\sim}70\%$ accuracy in classifying depression and ${\sim}80\%$ in estimating the relative change.

Sept 2010

Research Assistant, Virtual Reality Lab, Missouri S&T

DEC 2010

Advisors: Dr. Frank Liu, Dr. Ming Leu

- ▷ Coordinated/Led a team of 10 develop a low cost simulation environment for landmine detection training. Our research project was featured on US Army Lab Website
- ▶ Specifically worked on optimizing data communication between NINTENDO WIIMOTE sensors and Simulation System for faster frame rates.

May 2010	Programming Intern, Advanced Military Equipments Inc, Dixon
Aug 2010	Supervisor: Greg Pierson
	Developed an algorithm to improve the simulation frame rate of the <i>Virtual Landmine Training Detection Simulator</i> from 15 to 85 fps, effectively reducing the total cost of the final product by 20%.
Mar 2010	Developer, Software Engineering Lab, Missouri S&T, Rolla
May 2010	Supervisor: Dr. Frank Liu
	Designed and developed a front end (Adobe Director) with MySQL database backing for the $\it Virtual\ Landmine\ Training\ Detection\ Simulator.$
Jan 2010	Research Assistant, Cognitive Studies Lab, Missouri S&T, Rolla
May 2010	Advisors: Dr. Sriram Chellappan, Dr. Jacqueline Bichsel
Report	Identified intervention strategies for reducing math anxiety and improving math perfor-

Commercial Side Projects

Nov 2014 | WatNow App | http://www.watnowapp.com/

Bored? Need ideas on how to kill time? The app serves as a friendly companion that answers these questions by suggesting activities, restaurants, events, movies to watch, amongst others. Uses machine learning to figure out recommendations with emphasis on preserving diversity. This is still a work in progress.

mance by performing cluster analysis in conglomeration with various statistical methods.

DEC 07 | CAAMS Suite | http://tinyurl.com/CAAMSReport

APR 09 CAAMS is an integrated management suite for universities. I was primarily involved with the UX and architecture design. It was showcased during Sun Tech Days 2009 at Hyderabad, during Key Note speech by Joe Harley, VP, Sun MicroSystems Global education wing.

SELECTED OPEN SOURCE DEVELOPMENT

deep-learning-experiments

Collection of deep learning experiments for research ideas.

keras-vis

A high-level library for visualizing input images via guided backprop. Generalizes activation maximization, class activation maps, caricaturization amongst others as energy minimization problems with a clean, easy to use, and extensible interface.

tsne-visualization

Run tSNE algorithm locally on custom data and visualize convergence in real time with 2D/3D projections on browser.

jneuralnet

Extensible Java neural network framework implemented from scratch. Includes generic visualization GUI.

jsimpleai

Java AI framework for solving puzzles using BFS, DFS, A* Search, Iterative Deepening. Includes samples for traveling salesman, graph bisection, & online puzzle frog leap.

TECHNICAL SKILLS

Languages Java, C#, Python, Javascript, C++

Front end HTML5, LESS/CSS, Silverlight, WPF, XAML, Swing

Mobile Cordova, Android, WinRT, WinPhone8

AWS DynamoDB, SQS, SNS, Lambda, RDS, SWF, Mechanical Turk

Machine Learning keras, Tensorflow, nltk/spacy, numpy, scipy, scikit-learn

EDUCATION

August 2011 Master of Science in Computer Science | Gpa: 3.9/4.0

Missouri University of Science and Technology, Rolla Thesis: "Depression Classification via Internet Usage Patterns" Technical Papers: Hybrid EA, COEA Pacman, HOOMT Metrics

Advisors: Dr. Sriram Chellappan, Dr. Donald Wunsch

May 2009 Bachelors of Technology in Computer Science | Gpa: 8.11/10.0

Shri Mata Vaishno Devi University, India

Major Project: "Neural Network based Weather Prediction System"

Advisor: Dr. M.L. Garg

Journal Papers

- 1) V. Hongal, R. Kotikalapudi and M. Choi, "Design, Test, and Repair of MLUT (Memristor Look-Up Table) Based Asynchronous Nanowire Reconfigurable Crossbar Architecture," in IEEE Journal on Emerging and Selected Topics in Circuits and Systems, vol. 4, no. 4, pp. 427-437, Dec. 2014.
- 2) F. Montgomery, S. Chellappan, R. Kotikalapudi, D. Wunsch and K. Lutzen. "Monitoring Student Internet Patterns: Big Brother or Promoting Mental Health?," *Journal of Technology in Human Services*, v.31, 2013. Work resulted in NSF Career Award.

Conference Papers

- 1) R. Kotikalapudi, S. Chellappan, F. Montgomery, D. Wunsch and K. Lutzen, "Associating Internet Usage with Depressive Behavior Among College Students," in IEEE Technology and Society Magazine, vol. 31, no. 4, pp. 73-80, winter 2012.
- 2) V. A. Hongal, **R. Kotikalapudi**, Y. B. Kim and M. Choi, "A novel "divide and conquer" testing technique for memristor based lookup table," 2011 IEEE 54th International Midwest Symposium on Circuits and Systems (MWSCAS), Seoul, 2011.
- 3) Wenjuan Zhu, Ming C. Leu, Xiaoqing F. Liu, **Raghavendra Kotikalapudi**, Hui He, Sheela Surisetty, Jerry D. Plunkett, Greg Pierson, and Bradley M. Davis, "Low-Cost, High-Fidelity Virtual Landmine Detection Training System," *International Conference on Computer Graphics and Virtual Reality*, 2011
- 4) N. Dutta, **R. Kotikalapudi** and M. Bhonsle, "A formal analysis of protocol-independent security threats in VANETs," *Students' Technology Symposium (TechSym)*, 2011 IEEE, Kharagpur, 2011, pp. 103-108.
- 5) N. Dutta, R. Kotikalapudi, A. Saxena and S. Chellappan, "A Multi-tiered Architecture for Content Retrieval in Mobile Peer-to-Peer Networks," 2011 IEEE 12th International Conference on Mobile Data Management, Lulea, 2011, pp. 104-109.