Vikas Bhardwaj

2641A NW 59th St Phone: (414)-334-3323

Seattle, WA – 98107 Email: vikas24@qmail.com

About

Applied Research professional with 8+ years of experience in developing Machine Learning solutions for Information Extraction, Natural Language Understanding and Personalization

Experience

Amazon.com Seattle, WA

Manager III, Applied Science - Customer Service Technology

June 2014 - Present

Leading a team of applied scientists and software engineers on building NLU based customer service systems. Products involve interactive dialogue systems, automated contact routing and personalized search. Responsibilities include - Hiring and developing researchers; Owning the strategic planning and project management; Analyzing customer data and addressing customer pain points; and staying up-to-date with trends, papers, and academia.

Amazon.com Seattle, WA

Applied Scientist II - Customer Service Technology

Dec 2012 - June 2014

Developed personalized ML powered solutions for Amazon customers in the Customer Service space. Built and productized ML solutions for customer intent detection using both explicit customer inputs and customer behavior data.

Thomson Reuters New York, NY

Research Software Engineer – News Technology Software Engineering Intern (Research) – News Technology Jan 2011 – Dec 2012

May 2010 – Dec 2010

Lead researcher on a analytics and product team working on information extraction, resolution, recommender systems and inference engines. Responsible for designing and implementing data driven algorithms for real time information extraction in the financial domain and identifying relationships between various entities and events in news.

Center for Computational Learning Systems - Columbia University

Graduate Research Assistant with Dr. Rebecca Passonneau

New York, NY

Sep 2009 – May 2010

Research involved studying anomalies with annotation agreements. Developed a statistical annotation agreement analysis toolset called "Anveshan", which was published at ACL. Also, part of a team working on the Manually Annotated Sub-Corpus (MASC) project of the American National Corpus. Responsibilities include doing feature extraction from sentences and writing data mining algorithms to investigate reasons for word-sense variation among multiple annotators.

Education

Columbia University

New York, NY

M.S. - Computer Science – GPA: 3.85/4.0

Graduated: Dec 2010

University of Wisconsin – Milwaukee

Milwaukee, WI

B.S. - Computer Science - GPA: 3.97/4.0

Graduated: May 2009

Projects and Publications

- Yichao Lu, Phillip Keung, Shaonan Zhang, Jason Sun, Vikas Bhardwaj "A practical approach to dialogue response generation in closed domains", Corrabs/1703.09439 (2017)
- Passonneau, Rebecca J.; Bhardwaj, Vikas; Salleb-Aouissi, Ansaf; Ide, Nancy, "Multiplicity and Word Sense: A Case for a Probabilistic Representation of Word Sense based on Annotation Results", Language Resources and Evaluation Journal, Volume 46, 2012

- Malik, Hassan; Bhardwaj, Vikas, "<u>Automatic Training Data Cleaning for Text Classification</u>", Proceedings of 2011 Workshop on Domain Driven Data Mining (ICDM 2011), Vancouver, Canada
- Malik, Hassan; Bhardwaj, Vikas; Fiorletta, Huascar, "Accurate Information Extraction for Quantitative Financial Events", Proceedings of the 20th ACM Conference on Information and Knowledge Management (CIKM 2011), Glasgow, UK.
- Bhardwaj, Vikas; Passonneau, Rebecca; Salleb-Aouissi, Ansaf; Ide, Nancy. 2010. "Anveshan: A framework for analysis of multiple annotators' labeling behavior". Proceedings of the Fourth Linguistic Annotation Workshop (LAW IV '10). Association for Computational Linguistics, Stroudsburg, PA, USA, 47-55.
- Passonneau, Rebecca J.; Salleb-Aouissi, Ansaf; Bhardwaj, Vikas; Ide, Nancy. 2010. "Word Sense Annotation of Polysemous Words by Multiple Annotators". Proceedings of the Seventh International Conference on Language Resources and Evaluation (LREC). May 19-21, 2010. Valleta, Malta.
- Bhardwaj, Vikas; Devarajan, Ramaswamy. 2010 "Probabilistic User Modeling in the Presence of Drifting Concepts", Advances in Knowledge Discovery and Data Mining, LNAI 6118, pp. 328–339, Springer-Verlag Berlin Heidelberg 2010
- * Bockhorst Joseph; **Bhardwaj, Vikas**. 2009 "Learning User Movement Models for Passive Conservation of Residential Energy", In *Proceedings of the Seventh International workshop on Ubiquitous User Modeling* (UbiqUM-2009)
- ❖ Bhardwaj, Vikas; Barber, Chris; Kahn, Charles. 2009 "Automatic Prediction of Medical Image Modality", In Proceedings of the 23rd National Conference on Undergraduate Research − 2009, La-Crosse, Wisconsin

Technical Skills

- ML platforms Tensorflow, MxNet, Vowpal Wabbit
- Algorithms GLM, RNNs, CNN, LSTM/GRU, Encoder/Decoder networks, Random Forests

Awards and Achievements

- Reviewer for the Amazon Machine Learning Conference 2014 2017
- Winner at multiple Amazon hackathons and at Startup Weekend
- Awarded Graduate Research Assistantship with Full Tuition Waiver at Columbia 2009,2010
- Received the Outstanding Student Award from UWM-CEAS 2009
- Selected for the Dean's Honor List at UWM for excellent academic performance 2008,2009