Avneesh Singh Saluja

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http://www.cs.cmu.edu/~avneesh

RESEARCH INTERESTS Probabilistic models for natural language processing; statistical machine translation; distributed data processing; machine learning.

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Ph.D., Electrical & Computer Engineering, September 2015

- Dissertation: "Low-dimensional Context-dependent Translation Models"
- Advisors: Chris Dyer & Ian Lane
- Affiliated with Language Technologies Institute, School of Computer Science
- Recipient, Bertucci Fellowship (College of Engineering), 2015
- Recipient, eBay Graduate Fellowship, 2014

Carnegie Mellon University, Pittsburgh, PA

M.S. in Electrical & Computer Engineering, May 2013

• Graduate coursework in statistics, machine learning, statistical learning theory, speech recognition, probabilistic graphical models, structured prediction, and optimization.

Stanford University, Stanford, CA

B.S. with Distinction in Electrical Engineering, April 2007

- Signal processing concentration
- President's Award for Academic Excellence, Tau Beta Pi

Professional Experience

10/2015-present **Airbnb**

San Francisco, CA

Research Scientist, AI Lab

Senior tech lead for applied research projects across multiple company initiatives, with a focus on multimodal learning for user-generated content

6/2014-8/2014 **eBay Inc.**

San Jose, CA

Research Intern, Statistical Machine Translation Group

Project: modeling compositional and non-compositional semantics,

with applications in machine translation

5/2013–8/2013 Microsoft Research

Redmond, WA

Research Intern, Statistical Machine Translation Group

Project: graph-based semi-supervised learning for phrase table expansion

5/2012-8/2012 IBM Research T.J. Watson Center

Yorktown Heights, NY

Research Intern, Statistical NLP Group

Project: graph-based unsupervised word similarities from multiple

feature types

7/2009-5/2010 July Systems

Bangalore, India

Lead Manager, Product & Product Marketing

Product managed won Best Mobile International category at 2010

Mobile Excellence Awards

7/2007-3/2009 Goldman Sachs

New York, NY & Hong Kong

Financial Analyst, Structured Equity Solutions Group

Series 7, 55, and 63 certified (US NASD), Paper 1 certified (HK SFC)

Publications Journals

A. Saluja and Y. Zhang; Online Discriminative Learning for Machine Translation with Binary-valued Feedback. *Machine Translation*, Vol. 28 (2) pp. 69-90, 2014.

Conferences

- **A. Saluja**, C. Dyer, and S. Cohen; Latent Variable Synchronous CFGs for Hierarchical Translation. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, Doha, Qatar. October 2014.
- A.P. Parikh, A. Saluja, C. Dyer, and E.P. Xing; Language Modeling with Power Low Rank Ensembles. In *Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP)*, Doha, Qatar. October 2014.(Best Paper Nominee)
- **A. Saluja**, H. Hassan, K. Toutanova, and C. Quirk; Graph-based Semi-Supervised Learning of Translation Models from Monolingual Data. In *Proceedings of the Association for Computational Linguistics (ACL)*, Baltimore, MD. June 2014.
- **A. Saluja**, I. Lane, and Y. Zhang; Machine Translation with Binary Feedback: a Large-Margin Approach. In *Conference of the Association for Machine Translation in the Americas (AMTA)*, San Diego, CA. October 2012.
- **A. Saluja**, P. Sundararajan, and O.J. Mengshoel; Age-Layered Expectation Maximization for Parameter Learning in Bayesian Networks. In *Artificial Intelligence & Statistics (AIStats)*, La Palma, Spain. April 2012.
- **A. Saluja**, I. Lane, and Y. Zhang; Context-aware Language Modeling for Conversational Speech Translation. In *Machine Translation Summit XIII*, Xiamen, China. September 2011.

Workshops

- **A. Saluja** and J. Navrátil; Graph-based Unsupervised Learning of Word Similarities Using Heterogeneous Feature Types. In *TextGraphs 8: Graph-based Methods for Natural Language Processing*, Seattle, WA. October 2013.
- **A. Saluja** and B. Kveton; Semi-Supervised Learning with Cover Trees. In *Big Learning: 2011 NIPS Workshop on Parallel and Large-Scale Machine Learning*, Granada, Spain. December 2011.
- **A. Saluja**, F. Mokaya, M. Phielipp, and B. Kveton; Automatic Identity Inference for Smart Televisions. In *AAAI 2011 Workshop on Lifelong Learning*, San Francisco, CA. August 2011.

Preprints & Technical Reports

A. Saluja, M. Pakdaman, D. Piao, and A.P. Parikh; Infinite Mixed Membership Matrix Factorization. *arXiv:1401:3413*. January 2014.

Invited Talks	June 2016	OpenAir Conference, San Francisco:
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Machine Learning in a Community-driven Marketplace

October 2016 Facebook Inc., Menlo Park:

Neural Networks and NLP at Airbnb

November 2016 ReWork Machine Intelligence Summit, New York:

Extracting Customer Insights at Airbnb

November 2017 Open Data Science Conference, San Francisco:

Deep Learning and Language Processing at Airbnb

Professional Service Co-organizer Modern Machine Learning and Natural Language Processing

Workshop held at NIPS 2014

Program Committee Multilingual and Crosslingual Methods in Natural Language

Processing Workshop held at NAACL 2016

Reviewer IWSLT (2013), NAACL (2016), ACL (2016-2017), EACL (2017),

JMLR (2017)

TEACHING EXPERIENCE 8/2014–12/2014 **18-751**

Applied Stochastic Processes

Teaching Assistant and Guest Lecturer

1/2013-5/2013 **18-799M**

Advanced Machine Learning

Teaching Assistant and Guest Lecturer

LANGUAGES

Programming:

Python, C++, Bash

Human:

English, Hindi, Urdu, Nepalese, Spanish (fluent);

Punjabi (conversational); Arabic (basic)

Personal

Lived in 9 countries on 6 continents, with K-12 schooling in international schools

MENSA International member

Interests: violin, guitar, soccer, cricket, and squash

References

Chris Dyer, Assistant Professor, LTI (SCS), MLD (SCS), Carnegie Mellon University,

cdyer@cs.cmu.edu

Ian Lane, Assistant Research Professor, ECE (CIT), LTI (SCS), CMU-SV, Carnegie

Mellon University, ianlane@cs.cmu.edu

Joy (Ying) Zhang, Engineering Manager, Facebook Inc., joyzhang@fb.com