# **ALLISON JUNE BARLOW CHANEY**

achaney@cs.princeton.edu 213.220.0707

**Research Interests** Machine learning, Bayesian statistics, computational social science, recommendation systems, text analysis (topic models), interactive and static visualization.

**Education** Princeton University

Ph.D., Computer Science September 2016

Advisor: David M. Blei

Dissertation: Computational Methods for Exploring Human Behavior

M.A., Computer Science January 2014

Coursework: Advanced Methods in Probabilistic Modeling, Artificial Intelligence,

Interacting with Data, Applied Probabilistic Modeling

**Swarthmore College** 

B.A., Computer Science and B.S., Engineering 2004 – 2008

Coursework: Adaptive Robotics, Artificial Intelligence, Mobile Robotics

**Experience** Postdoctoral Research Associate, Princeton University

Advisor: Barbara E. Engelhardt Oct. 2016 – Present

Research Assistant, Princeton University

Graduate student research; see publications below.

July 2011 – Sept. 2016

Developed a tool for browsing the output of topic models.

Sept. 2010 – July 2011

**Assistant Instructor**, Princeton University

Interacting with Data (COS424) Spring 2014

Selected readings, developed and graded assignments, held office hours. *Material:* Graphical models, classification, regression, dimension reduction, sequence models and HMMs, expectation maximization, scalable machine learning.

Introduction to Computer Science (COS126)

Spring 2013

Taught 4 hours of precept per week, developed exam questions, held office hours. *Material:* Programming in Java; basic encryption, computer architecture, Markov models.

Research Intern, Microsoft Research

Summer 2013

Explored Nielsen TV panel data for group recommendation.

Research Intern, eBay/Hunch

Summer 2012

Explored personalized recommendation based on recent user context.

**Software Engineer**, Yorba Foundation

July 2009 - July 2010

Worked on Shotwell, an open-source photo organizer and editor.

**Technical Director Resident**, Pixar Animation Studios

July 2008 - July 2009

Prepared material from past productions for Disney themepark attractions.

## **Publications**

Refereed Conference Articles

A. Chaney, H. Wallach, D. Blei, and M. Connelly. **Detecting and Characterizing Events**. EMNLP, 2016 (Oral presentation).

A. Chaney, D. Blei, and T. Eliassi-Rad. A Probabilistic Model for Using Social Networks in Personalized Item Recommendation. RecSys, 2015.

A. Chaney, M. Gartrell, J. Hofman, J. Guiver, N. Koenigstein, P. Kohli, and U. Paquet. **A Large-scale Exploration of Group Viewing Patterns**. TVX, 2014.

A. Chaney and D. Blei. **Visualizing topic models**. International AAAI Conference on Social Media and Weblogs, 2012.

Workshop and Other Papers

A. Chaney, H. Wallach, and D. Blei. **Who, What, When, Where, and Why? A Computational Approach to Understanding Historical Events Using State Department Cables**. Text as Data, 2015 (Oral presentation).

A. Chaney, K. Dinakar, H. Lieberman, and D. Blei. **Real-time Topic Models for Crisis Counseling**. KDD Workshop: Data Science for Social Good, 2014.

A. Chaney, P. Gopalan, and D. Blei. **Poisson Trust Factorization for Incorporating Social Networks into Personalized Item Recommendation**. NIPS Workshop: What Difference Does Personalization Make?, 2013.

A. Chaney, M. Gartrell, J. Hofman, J. Guiver, N. Koenigstein, P. Kohli, and U. Paquet. **Mining Large-scale TV Group Viewing Patterns for Group Recommendation**. Microsoft Tech Report, 2013.

#### **Honors & Awards**

**Rising Stars in EECS** (Academic Career Workshop for Women), invited participant, Carnegie Mellon University, 2016.

**Honorable Mention Award** (best paper runner-up) for *A Large-scale Exploration of Group Viewing Patterns*, TVX, 2015.

## **Invited Talks**

Cornell University. Artificial Intelligence Seminar (CS 7790), 2016.

Rutgers University. Computer Science Colloquium, 2015.

**Brigham Young University**. Computer Science Colloquium, 2015.

# Professional Activities

Women in Machine Learning Board Member Women in Machine Learning Workshop Organizer

January 2016 – Present 2014

Program Chair, in charge of invited and student speakers, and also mentorship program.

**Journal Reviewer:** Marketing Science (2014–Present); Transactions on Knowledge and Data Engineering (2016); Transactions on Knowledge Discovery from Data (2016); Operations Research (2015); Transactions on Interactive Intelligent Systems (2015)

**Conference Reviewer:** ICML (2016, 2015); ICWSM (2016, 2015); AISTATS (2016); NIPS (2015)

**Workshop Reviewer:** WiML (2016 Area Chair, 2014); NIPS Advances in Approximate Bayesian Inference (2015, 2016); NIPS Topic Models (2013); Mid-Atlantic Student Colloquium on Speech, Language and Learning (2011)

Technical Skills

**Operating Systems:** Linux, Mac OS, Windows

**Programming Languages:** Python, R, C/C++, Bash, SQL, CSS/HTML, Java, Javascript

Misc: LaTeX, Git, SVN, Inkscape, GIMP

**Additional Skills** 

**Languages:** English Fluency, Conversational Spanish

Recent Volunteering **Employment & Education Specialist**, LDS Spanish-Speaking Congregation May 2014 – Present Teach employment workshops, provide individual career and education counseling. Developed and taught a free nine-session SAT prep class in Summer 2015.

**Summer Programming Experiences Mentor**, Princeton Computer Science Summer 2015 Mentored a group of four freshman students through a programming project.

**Youth Leader**, Princeton LDS English-Speaking Congregation January 2013 – March 2015 Mentored, taught, tutored, and planned social events for teenage girls.