Timothy N. Rubin, PhD

Data Scientist and Cognitive Scientist
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Personal Website | Github Profile

WORK AND RESEARCH EXPERIENCE

DATA SCIENTIST

SurveyMonkey 2016 – Present

- Developed all algorithms underlying SurveyMonkey's <u>SurveyMonkey Genius</u> platform—a user-facing ML product that
 provides customers with predictions about their survey (e.g., estimated completion times) as well as personalized
 recommendations for how to improve their survey. SurveyMonkey Genius has received <u>industry press</u> as part of
 SurveyMonkey's 2017 company rebrand. The product has also had a significant financial and brand impact; it is
 significantly increasing customer conversion rates, and internal research found that users give the product highly positive
 feedback (e.g., an NPS score of 30).
- Developing a new SurveyMonkey use-case ontology and automated classification model. There are multiple planned
 applications for this product, including sales assistance and in driving a variety of personalization opportunities.

POSTDOCTORAL RESEARCH SCIENTIST

Indiana University 2013 – 2016

Cognitive Computing Laboratory

- · Led and collaborated on research projects leading to numerous publications in top-tier journals and conferences
- · Developed and implemented novel algorithms for identifying functional brain regions (Python and MATLAB)
- Secured a \$65,000 grant for studying linguistic features related to schizophrenia
- Developed a computational modeling framework for empirically evaluating semantic models
- Developed an improved prediction method for Latent Dirichlet Allocation models
- Served as a reviewer for multiple academic journals in the fields of machine learning and cognitive science

DATA CONSULTANT

University of Washington

2013

- Performed statistical analyses and hypothesis tests on previously collected mental health data
- Applied unsupervised learning algorithms for interpreting and summarizing a corpus of open-ended questionnaire responses collected in clinical settings

GRADUATE STUDENT RESEARCHER

University of California, Irvine

2006 - 2012

Memory and Decision Laboratory

- Developed and implemented novel probabilistic topic models that achieved state-of-the art performance on multi-labeled document classification (MATLAB and C)
- Developed and implemented a novel algorithm for movie recommendations using Netflix data (MATLAB)
- Developed a novel variant of Latent Dirichlet Allocation applicable to graph hierarchies (MATLAB and Python)
- Teaching assistant for 8 semesters. Ran discussion and laboratory sections for undergraduate classes
- Led and collaborated on research projects leading to numerous publications in top-tier journals and conferences

RESEARCH INTERN

University of Hawaii

2004

Kewalo Basin Marine Mammal Behavior and Cognition Laboratory

Trained and authorized to independently run both feeding and training sessions with the laboratory dolphins

- For internship project, filmed and edited two videos that were used for training all subsequent lab members
- Assisted veterinarian with husbandry activities

RELEVANT SKILLS

Analytical Skills:

Machine learning and pattern recognition; Natural language processing; Experimental design; Data mining;
 Implementation and development of novel modeling tools; Probability theory and statistics

Programming languages:

• Python; SQL; Java (some); C++ (some)

Statistical analysis software:

• MATLAB; R; SPSS; Excel; BUGS

Additional software / languages:

• UNIX; Adobe Creative Suite; Microsoft Office Suite; LaTeX; HTML

Communication Skills:

Public speaking; Teaching; Writing and presentation of research, for both technical and non-technical audiences

RESEARCH GRANTS AWARDED

2014-2015: "Building Statistical Language Processing Algorithms for the Automated Coding of Semi-Structured Interview Data in Clinical Schizophrenia." Indiana University Collaborative Research Grants fund (IUCRG). Funding acceptance rate: <20%. Role: Co-PI. (PI: Michael N. Jones). \$65,434

EDUCATION

University of California, Irvine Ph.D., Department of Cognitive Sciences M.A., Department of Cognitive Sciences

2012 2009

Tufts UniversityB.S. Psychology, *Cum Laude*Minor in Cognitive Science

Medford, MA May 2004

Irvine, CA

SELECTED PUBLICATIONS

Papanikolaou, Y., **Rubin**, **T.N.**, Tsoumakas, G. (2017) <u>Dense Distributions from Sparse Samples: Improved Gibbs Sampling Parameter Estimators for LDA</u>. *Journal of Machine Learning Research (JMLR)*.

Rubin, T.N., Koyejo, O., Jones, M.N., Yarkoni, Y., (2016). <u>Generalized Correspondence-LDA Models (GC-LDA) for Identifying Functional Regions in the Brain</u>. 30th Annual Conference on Neural Information Processing Systems (NIPS).

Rubin, **T.N.**, Kojeyo, O., Gorgolewski, K.J., Jones, M.N., Poldrack, R.A., Yarkoni, T. (2016) <u>Decoding brain activity using a large-scale probabilistic functional-anatomical atlas of human cognition</u>. *PLOS Computational Biology*.

Gruenenfelder, T.M., Recchia, G., **Rubin, T.N.**, Jones, M.N. (2015). <u>Graph-Theoretic Properties of Networks Based on Word Association Norms: Implications for Models of Lexical Semantic Memory</u>, *Cognitive Science*.

Rubin, T.N., Kievit-Kylar, B., Willits, J.A., Jones, M.N., (2014). Organizing the Space and Behavior of Semantic Models, 36th Annual Conference of the Cognitive Science Society.

Rubin, T.N., Chambers, A., Smyth, P., Steyvers, M., (2012). <u>Statistical Topic Models for Multi-Label Document Classification</u>, *Machine Learning: special issue on Learning from Multi-Label Data*.

Rubin, T.N., Steyvers, M., (2009). <u>A Topic Model For Movie Choices and Ratings</u>, 9th International Conference on Cognitive Modeling (ICCM), (Supplementary Material)