Timothy N. Rubin, PhD

Senior Data Scientist (215) 990-4012

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WORK AND RESEARCH EXPERIENCE

SENIOR DATA SCIENTIST: CHANGE HEALTHCARE:

2018-PRESENT

- Created pipeline for developing Named Entity Recognition models for extracting laboratory values from hospital records
- · Developed production code for deploying NER models and leveraging them to evaluate insurance claims
- Part of a team developing an in house active-learning solution for labeling new data

DATA SCIENTIST: SURVEYMONKEY

2016-2018

- 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, and had significant financial and brand impact.
- Developed a new SurveyMonkey use-case ontology and automated classification model. Applications for this product include sales assistance and driving a variety of personalization opportunities for users.

POSTDOCTORAL RESEARCH SCIENTIST: INDIANA UNIVERSITY

2013 - 2016

- · 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

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

- 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

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; Spark; Java (some); C++ (some)

Statistical analysis software:

• MATLAB; R; SPSS; Excel; BUGS

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, IrvinePh.D., Department of Cognitive Sciences
M.A., Department of Cognitive Sciences

2012 2009

Irvine, CA

Tufts University

B.S. Psychology, *Cum Laude* Minor in Cognitive Science

Medford, MA May 2004

SELECTED PUBLICATIONS

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