ROBERT GIAQUINTO

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RESEARCH INTERESTS

Machine Learning · Generative & Probabilistic Models · Approx. Inference · Representation Learning

EDUCATION

University of Minnesota - Twin Cities, Minneapolis, MN

2016 — Present

Ph.D. in Computer Science Advisor: Arindam Banerjee

University of Minnesota - Twin Cities, Minneapolis, MN

2014 - 2016

M.S. in Computer Science

Capstone: Graphical Models for Data with Spatiotemporal Dependencies

St. Olaf College, Northfield, MN

2006 - 2010

B.A. in Mathematics, Statistics

Center for Interdisciplinary Research Fellowship with Julie Legler

RESEARCH EXPERIENCE

Department of Computer Science, University of Minnesota

Research Assistant Minneapolis, MN

- · Research focuses on deep generative models, approximate inference, and probabilistic models with applications to text and image data.
- · Developed a gradient boosted approach for training normalizing flows, increasing the flexibility of a powerful class of deep generative models.
- · Discovered a new probabilistic model of authors and the topics they write about over time.
 - Scaled model to billion word corpora trained on the Minnesota Supercomputing Institute's systems.

Adobe

June 2019 — Aug 2019

Data Science Intern

San Jose, CA

- · Developed sequence-to-sequence models for Adobe's Sensei AI email marketing products.
- · Presented findings to internal audience of researchers on time-series and rare-event prediction methods.

HRL Laboratories

May 2018 — Aug 2018

Research Intern

Malibu, CA

- · Machine learning research on an Intelligence Advanced Research Projects Activity (IARPA) research program for integrating human and machine forecasts.
- · Derived a novel graphical model to augment human forecasting of geopolitical, macroeconomic, and health events.

Thomson Reuters Labs

May 2016 — Aug 2016

R&D Intern

Eagan, MN

- · Discovered compact representation of a large corpus of legal texts to facilitate fast search and information retrieval.
- · Modeling of legal texts combined topic, language, and embedding models.

Institute for Health Informatics, University of Minnesota Research Assistant

Feb 2015 — May 2016 *Minneapolis*, *MN*

- · Built an automated system that extracts and shares key sections of doctor's notes with hospital patients.
- · Transformed unstructured rich text files from doctor's notes using natural language processing into a structured dataset.
- · Key sections of text were extracted using a semi-supervised classification algorithm, which incorporates hundreds of thousands of unannotated doctor's notes in the learning process.

Capella Education Company Research Analyst

Aug 2010 — Feb 2015Minneapolis, MN

- · Developed an automated system to predict academic success of students applying to Capella University.
 - Predictions created focus for academic coaching, signal alerts for faculty, recommend students for targeted orientation courses, and shift marketing strategies.
- · Built statistical models relating individual factors to a likelihood of defaulting on student loans.
 - Tailored results of model to prioritize financial aid counseling teams.

PUBLICATIONS

Conference Papers

- 1. **R. Giaquinto** and A. Banerjee. Gradient boosted normalizing flows. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2020.
- 2. **R. Giaquinto** and A. Banerjee. DAPPER: Scaling the DAP topic model to billion word corpora. In *IEEE International Conference on Data Mining (ICDM)*, 2018.
- 3. **R. Giaquinto** and A. Banerjee. Topic modeling on health journals with regularized variational inference. In *AAAI Conference on Artificial Intelligence*, 2018.
- 4. R. Bjarnadottir, S. Maganti, M. J. Kreitzer, M. Mathiason, **R. Giaquinto**, and K. Monsen. Discovering the value of the omaha system for knowledge representation and data extraction in health intelligence. In *AAAI Joint Workshop on Health Intelligence (W3PHIAI)*, 2018.

Journal Articles

- 5. C. E. Smith, Z. Levonian, **R. Giaquinto**, H. Ma, G. Lein-McDonough, Z. Li, S. O'Conner-Von, and S. Yarosh. "I Cannot Do All of this Alone": Exploring instrumental and prayer support in online health communities. *Transactions on Computer-Human Interaction (ToCHI)*, 2020.
- 6. H. Ma, C. E. Smith, L. He, S. Narayanan, R. Giaquinto, R. Evans, L. Hanson, and S. Yarosh. Write for life: Persisting in online health communities through expressive writing and social support. *Proceedings of the ACM on Human-Computer Interaction (CSCW)*, 1:73:1–73:24, 2017.

Preprints

1. R. Giaquinto and T.-C. Lu. Structuring discussions for collaborative forecasting.

TEACHING AND INVITED TALKS

2020 NeurIPS - Gradient Boosted Normalizing Flows (poster).

2019 & 2020 Teaching Assistant for Introduction to Artificial Intelligence.

- 2019 Teaching Assistant for Advanced Algorithms and Data Structures.
- 2019 Adobe, San Jose, CA (presentation).
- 2018 Teaching Assistant for Algorithms and Data Structures.
- 2018 HRL Laboratories, Malibu, CA (presentation).
- **2018** ICDM DAPPER: Scaling the DAP Topic Model to Billion Word Corpora (poster + presentation).
- **2018** Minnesota Supercomputing Institute Research Exhibition Scaling Inference on Massive Corpora to Supercomputing Scales (poster).
- 2018 AAAI Topic Modeling on Health Journals with Regularized Variational Inference (poster).
- **2018** CaringBridge Research Collaborative Ideation Workshop Discovering Topics on CaringBridge Journals (presentation).

SOFTWARE

Gradient Boosted Normalizing Flows (Python package).

2019 — Present

Dynamic Author Persona topic models (Python package).

2017 — Present

See http://github.com/robert-giaquinto/ for addition projects.

TECHNICAL STRENGTHS

Machine Learning
Programing Languages, Proficient
Programing Languages, Basic

Databases Tools

Operating Systems

PyTorch, Tensorflow, Keras, Databricks, Spark, AWS

Python, C, C++, CUDA, R, Regex, MATLAB, LATEX, Bash

Julia, Java, HTML, CSS, AWK

MySQL, PostgreSQL, Oracle, SQLite, MongoDB

Git, Docker, Terminal, Microsoft Suite

Mac OSX, Windows, Linux

COMMUNITY SERVICE

Publicity Chair: International Conference on Artificial Intelligence and Statistics (AISTATS), 2021.

Reviewer: ICML (2017), KDD (2018), NeurIPS (2018), ICLR (2020).

REFERENCES

Available on request.