Ryan Compton - Resume

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EDUCATION

MS, PhD, Mathematics, UCLA, 2006-2012

Dissertation: Sparsity promoting optimization in quantum mechanical signal processing.

Advisor: Chris Anderson

BA, Mathematics/Physics, New College of Florida, 2002-2006

Thesis: Optimizing cover times with constraints.

Advisor: Patrick McDonald

EMPLOYMENT

Head of Applied Machine Learning, Clarifai, June 2015-present. Original data scientist and defined the role of data science within the company - "improving our machine learning products by designing better training datasets". Built and deployed convnets to solve computer vision problems for some of our most important verticals as well as our largest customers. Implemented multiple active learning pipelines to automate data cleaning tasks. With company expansion took on management responsibilities and oversaw team growth from scratch to 10 direct reports.

Research Staff Member, Howard Hughes Research Laboratories, June 2012-June 2015. Developed algorithms for mining massive modern datasets and predictive analytics. Conceived of and implemented a system which accurately inferred home locations for over one hundred million Twitter users and combined it with multilingual natural language processing tools to generate forecasts for thousands of international events.

SELECTED FIRST-AUTHOR PUBLICATIONS Ryan Compton, David Jurgens, David Allen, "Geotagging One Hundred Million Twitter Accounts with Total Variation Minimization" *IEEE BigData 2014* arXiv:1404.7152 Press coverage: Forbes, Business Insider, New York Observer, Daily Caller, MIT Technology Review, Komando, Serene Risc Digest, Schneier on Security

Ryan Compton, Craig Lee, Tsai-Ching Lu, Lalindra De Silva, Michael Macy, "Detecting future social unrest in unprocessed Twitter data: Emerging phenomena and big data", *IEEE-ISI*, 2013 best paper nomination

Ryan Compton, Stanley Osher and Louis Bouchard, "Hybrid regularization for MRI reconstruction with static field inhomogeneity correction", *IEEE International Symposium on Biomedical Imaging*, May 2012 (Journal version: Inverse Probl. Imag. 7, 1215-1233 (2013))

SELECTED TALKS

What convnets look at when they look at nudity.

Summary: Overview of how deconvnets can be used to visualize representations learned by a convnet trained to filter nsfw photos. Full writeup here. Video and deck here. Venues:

Geotagging One Hundred Million Twitter Accounts with Total Variation Minimization

Summary: Techincal presentation of a social network analysis method which can geolocate the overwhelming majority of active Twitter users, independent of their location sharing preferences, using only publicly-visible Twitter data.

Paper: arXiv:1404.7152

Venues:

 ${\tt COMPUTER~SKILLs~C/C++,\,Python,\,MATLAB,\,OpenMP}$