AMIT SHAVIT, PHD

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EDUCATION

Ph.D. in Chemical and Biomolecular Engineering University of Pennsylvania (Philadelphia, PA)

June 2015

B.S. in Chemical Engineering *University of Massachusetts Amherst* (Amherst, MA)

May 2010

• Graduated *summa cum laude* in Chemical Engineering with a minor in Chemistry • **GPA:** 3.81

RELEVANT EXPERIENCE

Thomson Reuters – *Technology Associate*, Boston, MA

August 2015 – Present

TR Data Science Labs Rotation (Boston, MA): Developing New Business Opportunities Using the Big Data Stack

- Investigated cutting-edge text analysis and natural language processing techniques for machine learning and text classification purposes
- Researched deep learning methodologies and architectures in Python; utilized vowpal wabbit for advanced text/feature generation
- Implemented an ensemble of deep learning and NLP methods that classified news and its significance to stock portfolios; found ways to maximize precision/recall/accuracy using ten-fold cross validation

TR Legal Rotation (New York, NY): Redefining Legal Service Delivery Models Using Big Data Technologies

- Researched cutting-edge machine learning algorithms for classification and association of legal documents for integration into a new product in TR Legal
- Implemented three classifiers (Naïve Bayes, k-Nearest Neighbors, cosine similarity) using Java to facilitate accurate legal content classification, and saved content to a mongodb database
- Designed a web app using Python/HTML/Javascript to present the classified content and allow users (with logins) to write individualized comments and edits that get saved in the database

Independent Collaboration with R&D (New York, NY): Social Network Research and Analysis

- Researched and developed algorithms to analyze the social network "StockTwits"
- Utilized big data technologies such as Hive and Python Pandas to facilitate analysis of 20 GB of data
- Submitted a manuscript detailing the results of this study to "DSAA 2016"

University of Pennsylvania – PhD Candidate, Philadelphia, PA

September 2010 – June 2015

Dissertation Title: Nanomechanics of Glassy Polymers Under Confinement • Advisor: Robert Riggleman

- Developed algorithms and code to analyze confined glassy polymers using high performance computing technologies (e.g., C & C++, Python, Unix, parallelization, supercomputers/clusters)
- Studied glass-forming polymers in free-standing films, in supported films, and in pillar geometries
- Published five first-author papers in reputable journals; presented research in 17 local and national venues

Academia Sinica – National Science Foundation EAPSI Fellow, Taipei, Taiwan

June 2013 – August 2013

- Investigated slit confinement of polymer chains (e.g., DNA) using Brownian Dynamics simulations
- Formed a lasting collaboration and presented results in several presentations and reports to NSF

SELECTED AWARDS

Awards: Audience Favorite Talk (*U. Penn 2014*) • Best Poster (*U. Penn 2013*) • NSF EAPSI Fellow (*NSF 2013*) **Scholarships**: Chris Gagne (*U. Mass 2008*) • Honors Grant (*U. Mass 2008*) • Engineering Alumni (*U. Mass 2007*)

SELECTED LEADERSHIP ACTIVITIES

Graduate Student Symposium – Co-president, University of Pennsylvania

2014

- Co-organized 2014 symposium; invited attendees; developed program; created symposium website
- Number of attendees increased more than 50% over previous year

Excellence in Teaching Award – University of Pennsylvania Center of Teaching and Learning Sept. 2012 – Dec. 2012

Developed teaching philosophy; discussed methods for engaging students; received feedback on teaching style

PROJECTS

I actively participate in collaborative Kaggle competitions and have finished in the top 5.5% and top 13% on competitions involving NLP, ensemble methods, as well as image classification using deep neural networks

SKILLS

C & C++, Python, Linux, BASH, Front End Stack (html/css/js), Data Visualization (d3.js), MATLAB, Parallel Computing, LaTeX, Version Control (git), Java, Hive, SQL and MS Office Suite