## Tom Effland

## Contact

■ teffland@cs.columbia.edu 🚨 teffland.github.io 🗘 teffland **in** tomeffland

## Research **Interests**

Natural language understanding, semi-supervised learning, deep learning, probabilistic graphical models, semantic parsing, information extraction, knowledge discovery, text mining.

## **Education**

## Columbia University, New York, New York USA

Ph.D., Computer Science, Expected May, 2020 M.S., Computer Science, December, 2016

Research Area: Information Extraction, Natural Language Processing, Machine Learning

Advisers: Prof. Luis Gravano and Prof. Daniel Hsu

#### University at Buffalo, The State University of New York, Buffalo, New York USA

B.S., Applied Mathematics, Honors, May, 2015 Minors in Computer Science and Statistics, (GPA: 3.99/4.0)

## Research **Experience**

## Columbia University, New York, New York USA

Graduate Research Assistant

September, 2017 - Present

Department of Computer Science

- Researching semi-supervised learning of broad-coverage semantic parsing using variational autoencoders, with a focus on leveraging existing structured knowledge.
- Project Advisers: Prof. Michael Collins and Prof. David Blei

#### Graduate Research Assistant

August, 2015 - July, 2017

Department of Computer Science

- Researched principled methods and strategies for extraction of actionable information from rare events on social media
- Collaborated with NYC Department of Health to identify foodborne illness outbreaks from Yelp and Twitter to facilitate targeted investigation of restaurants
- Project Advisers: Prof. Luis Gravano and Prof. Daniel Hsu

### TextIQ Inc., New York, New York USA

Research Intern

June, 2016 - August, 2016

- Researched novel techniques for natural language interfaces, semantic parsing, and question answering over structured knowledge sources
- Implemented a system for automatically building question answering chatbots from scratch for new structured data sources

## University of Illinois at Urbana-Champaign, Urbana, Illinois USA

Research Assistant

June, 2014 - August, 2014

Passionate on Parallel NSF-Supported REU, Parallel Computing Institute

- Researched techniques for using Hadoop to automatically parallelize scientific codes
- Parallelized atmospheric science pollution simulation research software with MPI
- Project Advisers: Prof. Nicole Riemer, Prof. Matthew West

#### University at Buffalo, The State University of New York, Buffalo, New York USA

Independent Honors Research

August, 2014 - April, 2015

Department of Computer Science

- Won 1st place in ACM SIGCSE Undergraduate Student Research Competition Grand Finals

- Researched and developed context-focused web crawling framework for extracting similar content from heterogeneous seed domains.
- Specific application was retrieval of university course descriptions given only domain names.
- *Project Adviser:* Prof. Bina Ramamurthy

NASA Europa Challenge Team Member, iGlobe project

March, 2014 - May, 2014

- Department of Computer Science
- Won 2nd place University Project in international software competition
- Researched and coordinated implementation of weather API interface layer into iGlobe
- Project Adviser: Prof. Varun Chandola

Research Assistant

January, 2013 - May, 2014

Department of Computer Science, Department of Mathematics URGE to Compute NSF-Supported REU

- Developed scalable, accurate, and secure matching algorithms for fingerprints
- Researched machine learning and error correcting code applications to secure fingerprint matching
- Project Advisers: Prof. Atri Rudra, Prof. John Ringland

## Journal Publications

**T. Effland**, Anna Lawson, Sharon Balter, Katelynn Devinney, Vasuhda Reddy, Luis Gravano, Daniel Hsu. Discovering Foodborne Illness in Online Restaurant Reviews. *Journal of the American Medical Informatics Association (2018)* - **To Appear** 

## Conference Publications

**T. Effland**. 2015. Focused Retrieval of University Course Descriptions from Highly Variable Sources. In *ACM Student Research Competition Undergraduate Grand Finals*. **First Place Award**.

J. Hartloff, M. Morse, B. Zhang, **T. Effland**, J. Cordaro, J. Schuler, S. Tulyakov, A. Rudra, V. Govindaraju. 2015. A Multiple Server Scheme for Fingerprint Fuzzy Vaults. In *Computer Vision and Pattern Recognition Workshops (CVPRW)*, 2015 IEEE Conference on.

M. Morse, J. Hartloff, **T. Effland**, J. Schuler, J. Cordaro, S. Tulyakov, A. Rudra, V. Govindaraju. 2014. Secure Fingerprint Matching With Generic Local Structures. In *Computer Vision and Pattern Recognition Workshops (CVPRW)*, 2014 IEEE Conference on. pages 84-89.

**T. Effland**, M. Schneggenburger, J. Schuler, B. Zhang, J. Hartloff, J. Dobler, S. Tulyakov, A. Rudra, V. Govindaraju. 2014. Secure fingerprint hashes using subsets of local structures. In *Proc. SPIE 9075-12, Biometric and Surveillance Technology for Human and Activity Identification XI, 90750D.* 

## Conference Presentations

**T. Effland**. Focused Retrieval of University Course Descriptions from Highly Variable Sources. ACM SIGCSE Student Research Competition, Kansas City, Missouri, March, 2015.

**T. Effland**, M. Schneggenburger, J. Schuler, B. Zhang, J. Hartloff, J. Dobler, S. Tulyakov, A. Rudra, V. Govindaraju. Secure fingerprint hashes using subsets of local structures. SPIE Defense, Sensing, Security Biometrics Workshop, Baltimore, Maryland, May, 2014.

**T. Effland**, M. Schneggenburger, J. Schuler. Fingerprints as Passwords. National Conference for Undergraduate Research (NCUR), Lexington, Kentucky, April, 2014.

## Poster Presentations

Drashko Nakikj, **T. Effland**. The Posts Recommendation Algorithm for dExplorer. Columbia University Data Visualization and Exploration Poster Event, New York, New York, May, 2017.

**T. Effland**. Identifying Foodborne Illness from Social Media. Columbia University Data Science Day, New York, New York, April, 2016.

**T. Effland**. Focused Retrieval of University Course Descriptions from Highly Variable Sources. University at Buffalo Celebration of Excellence, Buffalo, New York, April, 2015.

**T. Effland**. Focused Retrieval of University Course Descriptions from Highly Variable Sources. ACM SIGCSE Student Research Competition, Kansas City, Missouri, March, 2015.

# Professional Experience

## NYC Department of Health and Mental Hygiene, New York, New York, USA

#### Technical Consultant

January, 2016 - Present

- Development and integration of social media analysis software for automatically detecting possible foodborne illness outbreaks

### Schussmeisters Ski Club, Inc., Buffalo, New York, USA

Technical Consultant

May, 2013 - April, 2015

- Synthesized business needs and developed integrated data management application to provide business organization and analytics for informing data-driven decisions by board members
- Developed and implemented club website servicing over 1,200 members

**Marketing Director** 

May, 2012 - May, 2013

- Utilized communication and planning skills to supervise approximately 20 volunteers daily
- Successfully increased annual membership totals from approximately 1,100 members to 1,250 by effective promotion and innovative advertising methods

## Technical Skills

Languages: Python , Javascript

Libraries & Frameworks: PyTorch, Tensorflow, Pandas, SpaCy, Jupyter, Scikit-Learn

Web & Visualization: HTML, CSS, jQuery, d3, React, MatPlotLib

Data: JSON, XML, SQL, MongoDB, MySQL, MS SQLServer, PostgreSQL, Neo4J

## Honors and Awards

### **Columbia University:**

<ul> <li>Northeast Big Data Hub Young Innovators Award</li> </ul>	June, 2016
<ul> <li>NSF Graduate Research Fellowship</li> </ul>	April, 2016
<ul> <li>NSF IGERT "From Data to Solutions" Fellowship</li> </ul>	August, 2015

#### **University at Buffalo:**

– 1st Place - ACM Student Research Competition Grand Finals	May, 2015
<ul> <li>Outstanding Senior Award, Mathematics Department</li> </ul>	May, 2015
<ul> <li>NSF Data-Intensive Computing Fellowship (NSF-DUE-CCLI-0920335)</li> </ul>	August, 2014
<ul> <li>2nd Place - NASA Europa International Software Competition</li> </ul>	June, 2014
- Harriet F. Montague Award	May, 2014
– Phi Beta Kappa	February, 2014
- Grace Capen Academic Award	May, 2013
- Provost Scholarship	Fall 2011 - Spring 2015
- Deans List	Fall 2011 - Spring 2015