

CONTACT INFORMATION

E-mail: ToddBodnar@gmail.com
Web: ToddBodnar.com
Phone: (650) 731-2586

INTERESTS

Data Science, Social Networks, Machine Learning, Big Data

DEGREES

Pennsylvania State University, State College, Pennsylvania USA

PhD, Biology, Summer 2015 (Expected)
 Advisor: Marcel Salathé

Pennsylvania State University

B.S., Computer Science, May, 2012
 Junior/Senior GPA 3.90
 Minor in Mathematics

EXPERIENCE

Research Assistant at the Salathé Group (2012 - Present)

Datamined large datasets including Twitter (\approx 2.5 Billion Tweets) and Open Street Map
 Text classification and Sentiment analysis involving Weka, Rapid Miner, and hand-built tools
 Rapid analysis of novel data source involving cellphone-based movement.

Contractor at Wright Patterson Air Force Base (May - July 2014)

Developed large-scale, unsupervised event detection system using social network data.

Complex Systems Summer School (CSSS) at Santa Fe Institute. (June 2013)

Analyzed GIS data with a multidisciplinary team.

Surveys of the fields of: complexity, nonlinear dynamics, network structure and dynamics, computation theory and adaptive computation techniques, and machine learning.

Teaching Experience: (2012-2015)

JavaScript for modeling for non-programmers (Spring 2015, TA)

Social media analytics (Fall 2014, Guest Lecturer)

Undergraduate microbiology lab (Fall 2013)

Introduction to the Theory of Computation (Spring 2012, Grader)

SELECT SOFTWARE

DEVELOPED

Weka Hadoop
<https://github.com/ToddBodnar/weka-hadoop>
 Map-Reduce port of Weka's experiment platform

Crowdbreaks

www.crowdbreaks.com

Online disease surveillance system using social media.

Worked on backend, developed system for fast processing of large geospatial data sets.

COMPUTER SKILLS

- Cluster Computing / Hadoop
- Web based psychological game development through Amazon Mechanical Turk
- Machine Learning, Data Mining, Database Management
- General software design / programing
- Java, Python, BASH, R, Hive \LaTeX

PEER REVIEWED
PUBLICATIONS

6. **Todd Bodnar**, Conrad Tucker, Kenneth Hopkinson, and Sven G. Bilén. *Increasing the Veracity of Event Detection on Social Media Networks Through User Trust Modeling* IEEE BigData 2014 [Link](#)
5. **Todd Bodnar**, Victoria Barclay, Nilam Ram, Conrad Tucker and Marcel Salathé. *On the Ground Validation of Online Diagnosis with Twitter and Medical Records* WWW 2014 [Link](#)
4. Zhuojie Huang, Udayan Kumar, **Todd Bodnar** and Marcel Salathé. *Understanding Population Displacements on Location-Based Call Records Using Road Data* SIGSPATIAL 2013, [Link](#)
3. **Todd Bodnar** & Marcel Salathé. *Validating Models for Disease Detection Using Twitter* WWW 2013 Companion, May 13-17, 2013, Rio de Janeiro, Brazil. [Link](#)
2. Marcel Salathé, Linus Bengtsson, **Todd J. Bodnar**, Devon D. Brewer, John S. Brownstein, Caroline Buckee, Ellsworth M. Campbell, Ciro Cattuto, Shashank Khandelwal, Patricia L. Mabry, Alessandro Vespignani. *Digital Epidemiology* Plos Computational Biology, 2012 [Link](#)
1. **Todd Bodnar** & Marcel Salathé. *Governing the Global Commons with Local Institutions*. PloS One, 2012 [Link](#)

IN PREP AND
NON-PEER
REVIEWED
PUBLICATIONS

- Cosme Androver, **Todd Bodnar**, Zhuojie Huang, Amalio Telenti & Marcel Salathé. *Reporting HIV Medication Adverse Effects and Sentiments using Twitter* (arXiv prepub) [Link](#)
- Cheryl Abundo, **Todd Bodnar**, John Driscoll, Ian Hatton, and Jody Wright *City population dynamics and fractal transport networks* (Proceedings of Santa Fe Institute Complex Systems Summer School) [Link](#)

SELECT
PRESENTATIONS

- Todd Bodnar. *Moocdemio*. Game On, March 2014
- Todd Bodnar. *Processing Big-Data for Cheap through Amazon's Elastic Map Reduce*. Hacking Science Seminar, February 2013
- Todd Bodnar, Orhan Kislal, Ying Sun, Hui Yang, Marcel Salathé, Conrad Tucker. *Webs, Clouds and Tweets: Using Social Media to Study the Spatial Dynamics of Influenza*. Center for Integrated Healthcare Delivery Systems, May 2012

OUTREACH

- Session chair at WWW2014 title *Systems for Surveillance and Outbreaks*
- Ran local meet up for Machine Learning coursera course
- TA for Coursera course on epidemiology
- Communicated with 655 journalists as part of a launch of a Massively Multiplayer Online game

MISCELLANEOUS

- Erdős number: 3 (Todd Bodnar → Alessandro Vespignani → Fan Chung → Paul Erdős)
- American citizenship
- Links to software and publications available on ToddBodnar.com
- Updated copy available at www.github.com/ToddBodnar/CV