## **WILLIAM MURPHY**

402 Monroe Street, Apt. 3 Hoboken, NJ 07030 http://billpmurphy.github.io

billpmurphy92@gmail.com 201-803-0753

#### **EXPERIENCE**

## Altai Capital Management

5/2014—Present

Programmer-Analyst

- Developed and maintained financial research software in Python and Haskell to collect and analyze large volumes of data from the web, including large-scale web scraping tools
- Built predictive models of public company operations, and collaborated with financial analysts to explore potential investment opportunities using these models
- Automated in-house operations and compliance processes with Python scripts

## The Pennsylvania State University, College of IST

11/2012-5/2014

Research Assistant

- Built machine learning applications in Java, Python and R on top of Weka and MALLET to test new data mining and social network analysis methods, and summarized the results in academic papers
- Collaborated with professors and other graduate students to develop novel data mining techniques in several machine learning sub-domains, including sentiment analysis and probabilistic topic modeling

# The Pennsylvania State University, College of IST Office of Instructional Design and Infrastructure

3/2011-9/2012

Web & Instructional Designer

- Designed and maintained Drupal websites for online courses for the College of IST
- Worked with professors to create instructional images, web pages, and video content

### **TECHNICAL SKILLS**

Programming Languages: Python (pandas/numpy/scikit-learn), Haskell, Java, R, SQL, C, HTML/CSS

Development Tools: git, vim, AWS (boto), Weka, MALLET, GitHub, Eclipse, Django, Drupal 7

Database Systems: MySQL, MS Access, SQLite, Hadoop/Hive

Operating Systems: Mac OS X (bash), Linux/Unix (bash), Windows 7 (PowerShell)

### **EDUCATION**

## The Pennsylvania State University, Schreyer Honors College

Masters of Science in Information Science and Technology, May 2014
Courses include: Data Mining, Big Data Fundamentals, Social Network Mining

Bachelor of Science in Information Science and Technology, May 2014
GPA: 3.95

Courses include: Distributed-Object Computing, Programming Languages, Databases, Statistics

## **PUBLICATIONS**

Michelle Newman, John Yen, Prasenjit Mitra, William Murphy, Nicholas Jacobson and Hanjoo Kim. (2013). "Supervised Machine Learning Classification of Journals Entries About Emotional Personal Experiences." *In Proceedings of American Medical Informatics Association Symposium, 2013.* 

William Murphy. (2014). "Using Supervised Learning to Identify Description of Personal Experiences Related to Chronic Disease on Social Media." Master's Thesis.