

ERIN MCMAHON

205 Jackson Street | Brooklyn, NY 11211 | emcmahon013@gmail.com | (410) 404 5633

education

- 2013 – Present **COLUMBIA UNIVERSITY** **NEW YORK, NY**
Part-time Masters in Computer Sciences, May 2016
Concentration in Machine Learning, GPA: 3.75
Coursework: Algorithms, Probability and Statistics, Machine Learning, Data Visualization
- 2005 – 2009 **COLUMBIA UNIVERSITY** **NEW YORK, NY**
Bachelors of Arts, May 2009
Major: Environmental Science, GPA: 3.6
Coursework: Calculus I-IV, Statistics, Environmental Engineering

honors

- 2005 – 2014 Womensphere Conference Scholarship (2014), Earth Institute Travel Grant (2009), Columbia Financial Grant (2009), Sustainable Engineering Grant (2008), Dean's List (2006, 2007)

experience

- Aug 2014 **FREELANCE DATA SCIENTIST** **NEW YORK, NY**
WeRadiate – Created data visualizations for sensors to detect conditions for composting
WellWatch – Predicted asthma outcomes from individual-level and environmental factors
RetSKU – Used NLP to predict sentiment of product reviews on major US retailer sites
- 2010 – 2014 **CORPORATE EXECUTIVE BOARD** **WASHINGTON DC**
Senior Quantitative Analyst
Developed framework to analyze and predict consumer behavior through segmentation
Designed and enabled GIS maps of potential 'hotspots' for branch activity
Created economic forecasts for global noncash transaction volumes through 2015
Used Item Response Theory (IRT) to develop Wealth Management loyalty drivers

internships / independent research

- Summer 2009 **JOINT US-CHINA COOPERATION ON CLEAN ENERGY** **SHANGHAI, CHINA**
Compiled wind sector information for Energy Blueprint website
Outlined and created the interface for first interactive website on China's energy policies
- Summer 2008 **NASA GODDARD SPACE CENTER** **GREENBELT, MD**
Developed an online handbook and improved two remotely-sensed online interfaces dealing with air quality and water quality across the globe

publications

- 2009 J. Acker, E. McMahon, S. Shen, G. Leptoukh. "Time-Series Analysis of Remotely-Sensed SeaWiFS Chlorophyll in River-Influenced Coastal Regions" EARSel eProceedings.

community

- 2014 **CATSKILLS HERITAGE ALLIANCE**, Data Researcher
2011– 2012 **COMPASS PRO BONO CONSULTING FOR ELSIE STOKES PUBLIC CHARTER SCHOOL**
2007 – 2009 **ENGINEERS WITHOUT BORDERS**, Project Manager
2005 – 2006 **SOCIETY FOR WOMEN ENGINEERS**, Community Outreach Coordinator

skills

Python, R, SPSS, GIS, EViews, JavaScript including d3 (basic), Microsoft Office, grant writing