

John J. Wang

(email): wangjohn@mit.edu, (cell): 630-699-2227

8100 Middlebury Ave.
Woodridge, IL 60517

Education

- **Massachusetts Institute of Technology** Cambridge, MA
B.S. in Computer Science, B.S. in Mathematics; GPA: 4.9/5.0 Aug. 2010 – May 2014
 - Coursework: Data Processing (Graduate), Computer Security (Graduate), Algorithms (Graduate), Number Theory, Chaos Theory, Differential Equations, Real Analysis, Linear Algebra
- **Illinois Mathematics and Science Academy** Aurora, IL
Composite ACT: 36; Total SAT: 2300; GPA: 4.0/4.0 Aug. 2007– Jun. 2010

Open Source Contributions

- **Ruby on Rails**
Among Top 2% of Contributors All Time 2013–present
 - Fixed longstanding memory leak problem, built database querying features, and optimized model associations.
 - Reconstructed internal structure of Rails initialization for Google Summer of Code Project.

Work Experience

- **Palantir Technologies** Palo Alto, CA
Software Engineer Intern May 2013 – Aug. 2013
 - Won Hack Week (out of 100+ teams) with collaborative graph for large-scale data analysis.
 - Designed and implemented an extensible notifications framework for alerting users of updates.
- **37signals** Cambridge, MA
Software Consultant May 2013 – Aug. 2013
 - Improved inline history and comment pagination in Basecamp product.
- **Panjiva, Inc.** Cambridge, MA
Software Engineer Intern May 2012 – Aug. 2012
 - Created an office command center which visualized data and alerted engineers to server and site failures, optimized Panjiva China site for search engines, and developed an automatically updating status page.
- **Morningstar, Inc.** Chicago, IL
Intern – Quantitative Research Department Jun. 2011 – Aug. 2011
 - Constructed stock forecasting model based on machine learning and genetic programming algorithms.
- **The MathWorks, Inc.** Natick, MA
Econometrics Intern – Computational Finance Department Jan. 2011 – Feb. 2011
 - Programmed prototype of Matlab tool for probabilistically determining regime changes in data.

Academic Research Experience

- **MIT Department of Mathematics, Applied Math Group** Cambridge, MA
Lord Foundation Undergraduate Researcher – Dr. Tristan Gilet, Advisor Sep. 2010 – May 2011
 - Developed a mathematical model using nonlinear differential equations for describing how pathogens disperse from crops during rainfall, leading to insights for higher crop yield.

Skills and Activities

Web Development: Ruby on Rails, Javascript, Coffeescript, Backbone.js, Handlebars.js, jQuery

Programming: Ruby, Python, Java

Awards: Peter J. Eloranta Undergraduate Research Fellowship, Tau Beta Pi Honor Society, National Merit Finalist, Illinois State Scholar

Undergraduate Activities: MIT Golf Team Captain, MIT Undergraduate Economics Association Activities Chair, Phi Sigma Kappa Secretary, MIT Masters Swim Team

Hobbies: Golf, Swimming, Literature