## Joseph Randall Hunt

39 John Street New York, NY 10038

# 650.690.0657 randallhunt@gmail.com www.ranman.org

# Work Experience

#### 10gen – The MongoDB Company

New York, NY

Developer Evangelist and Build Engineer

June 2012 - Present

- Managed Continuous Integration (buildbot, jenkins, travis) across multiple platforms (FreeBSD, Windows, Linux, OSX).
- Managed builds and substantially reduced operational costs of AWS builds (\$10000s).
- Attended conferences and gave technical presentations on devops, mongodb, and python.
- Contributed heavily to several open-source projects.

## Fondu (formerly SpotOn)

New York, NY

Software Engineer

May 2011 - Oct. 2011

- During a HackNY Fellowship I designed and implemented a collaborative filtering recommendation engine in Python and C which improved recommendation speed (response and pre-calculations) by 800%. Used SciPy, NumPy, and Weave to dramatically increase speed.
- Wrote python scripts to automate deployment and logging of Amazon Web Services.

## NASA Ames Research Center

Mountain View, CA

Software Engineer

Jan. 2011-May. 2011

- Created an KML Tour generator and editor using django, python, SQL, and javascript.
- Programmed a specialized media import tool which pulls media and meta-data from several different sources into a central database. Project generated a whole new set of data products for the maps team.
- Worked on team of two to develop better navigation algorithms for rovers.

# NASA Langley Research Center

Hampton, VA

Software Engineer

May 2010-Aug. 2010

- Worked on several tools for mass properties evaluation which culminated in the design of a mass properties API.
- Also worked with an 8 person team to design and perform a series of tests on a flotation concept.
  Project could save 2.5 million dollars if implemented. Findings were published to NASA's main web-page, AIAA newsletter, and several other notable websites.

#### Education

## Western Carolina University

Cullowhee, NC

Computer Science

Aug. 2009 - May. 2012

 Relevant courses: Data Structures, Software Engineering, Wireless Sensor Networks, Internet Security and Ethics, Computer Graphics, Calculus, Discrete Mathematics, Statistics, Computer Networking, Computer Organization

# Punahou Academy

Honolulu, HI

High School

2005-2009

- Graduated with Honors. Dean's list every year. Selected for special recognition by the faculty out of 450 students. High scores on SAT/ACT/AP exams.

### Skills

Languages: c, java, python, javascript, ruby, Go, prolog, HTML/CSS, French, German

Systems/Tools: General DevOps, OS X, Linux (CentOS, Gentoo, Ubuntu), Chef, Puppet, Windows, MongoDB, vim, emacs, XCode

Frameworks/Platforms/APIs: jQuery, django, rails, jira, Foursquare API, Facebook APIs, Google APIs

### Honors/Awards/Presentations

- HackNY Fall 2011 Hackathon(out of 25 teams and 200 competitors)
- HackNY Fellow and Mentor
- Deans List, Honors College
- Featured in Honors College "Imagine" magazine
- Student Representative on Academic Technology Committee
- AP Scholar's Award
- Several presentations at NASA

#### **Activities and Societies**

- IEEE Member
- Student ACM Chapter
- Open-Source Contributor
- Active on StackOverflow
- Passionate about Robotics [1] [2]
- Rubik's Cubes

### Relevant Projects

- Mosaic Machine in javascript
- LoCreep in Python, javascript, and NodeJS
- Multiuser Chat System in Java
- Set Associative Cache Simulator in Java
- Tokenizer and Parser in C
- Wireless Sensor Grapher in TinyC+Java
- TCP Implementation in TinyC
- Adventure Game in Prolog