# **GUANG YANG**

http://www.github.com/gy8

http://www.decf.berkeley.edu/~gyang

Berkeley, CA

gy8@berkeley.edu

#### **EDUCATION**

# UNIVERSITY OF CALIFORNIA, BERKELEY, Berkeley, CA

M.S. in Industrial Engineering & Operations Research

Dec 2014

- Coursework: Statistical Computing, Applied Stochastic Processes, Learning and Optimization, Mathematical Programming, Supply Chain and Logistics Management, Financial Engineering
- Awarded UC Berkeley Graduate Fellowship 2013

## RICE UNIVERSITY, Houston, TX

B.A. in Computational and Applied Mathematics (CAAM)

May 2013

Coursework: Numerical Analysis, Neural Machine Learning, Optimization Theory, Applied Matrix Analysis, Complex Analysis, Probability and Statistics

#### **TECHNICAL**

- Languages: Python, Scala, Java, Ruby, Unix, MATLAB, R, AMPL
- Data Pipelining: Kafka, Hadoop, Spark, Cassandra, MySQL
- Other: git, Ruby on Rails, d3.js, HTML, CSS, vim, LATEX

#### EXPERIENCE

# INSIGHT DATA SCIENCE, Palo Alto, CA

Data Engineering Fellow

Jan 2015 - Present

- Built a data pipeline for map analytics in Starcraft II<sup>©</sup> using replay files.
- Gained experience in large scale distributed data architectures through training, mentorship and projects using Kafka, Spark, Cassandra, and Hadoop ecosystem tools.

# UC BERKELEY SCHOOL OF INFORMATION, Berkeley, CA

Teaching Assistant

Jun - Dec 2014

- 'Exploring and Analyzing Data', part of the Master of Information and Data Science program
- Developed a semi-automatic grading program in Python

### BERKELEY COMPUTATIONAL OPTIMIZATION LAB, Berkeley, CA

Graduate Student Researcher

Aug 2013 - May 2014

- Formulated and implemented an algorithm to analyze exact reachability for skew-line needle planning in automated brachytherapy
- Published results in an article for the IEEE CASE 2014 Conference

#### RICE UNIVERSITY, Houston, TX

 $NSF,\ VIGRE\ Summer\ Intern$ 

May - Jul 2012

- Applied the machine learning method, Regularized Dual Averaging, to classify EEG recordings of patients performing a visual categorization task
- Awarded CAAM-Chevron Undergraduate Research Prize

Head Academic Fellow (Will Rice College)

Aug 2012 - May 2013

■ Led 25+ Academic Fellows in providing academic assistance to underclassmen and organizing events to stimulate the intellectual environment

# NATIONAL INSTITUTE FOR MATHEMATICAL AND BIOLOGICAL SYNTHESIS, Knoxville, TN

NSF, Research Experience for Undergraduates

Jun - Aug 2010

- Built a model in R to simulate the dynamics of Johne's Disease in a U.S. dairy herd. Performed cost analysis comparing existing control strategies and a newly developed testing method
- Published results in a paper for Journal of Biological Systems