

# JoshuaFriedman PhD

Data Scientist

## contact

545 1<sup>st</sup> Ave; Apt 2F  
New York, NY 10016

josh.nmr@gmail.com✉  
+1 (213) 537 4331☎

GitHub: jfried23

## machine learning

logistic regression  
random forest  
pca  
naïve bayes  
neural network  
k-means clustering

## science

computational biology  
magnetic resonance  
synthetic biology  
dna damage repair

## recognition

placed in top 4% of  
"data incubator  
program" applicants

test

## programming

**python:** scikit-learn, pandas, numpy, scipy, flask, matplotlib, cython

**database:** postgresSQL / postgis, mongodb, json, hdf

**matlab:** signal processing, optimization toolbox

**web:** html, javascript, d3.js | **general:** git, regex, linux, c++

## experience

2013–Now

**NYU Langone Medical Center**

New York, NY

*Department of Radiology*

- Developed memoized algorithms providing 10x speed-up in the numerical simulation of magnetization transfer in-vivo, allowing real-time optimization of MRI experiments.
- Implemented L1-norm reconstruction algorithms reducing MRI data acquisition time 50%.
- Built L-BFGS-B fitting package for MATLAB & Python/Cython used in numerous scientific publications.

2014–2015

**Department of Defense -- Research Directorate**

Washington, DC

*Science & Technology Policy Fellow AAAS*

- Helped secure \$400 million in funding commitments for research in quantum science & technology in collaboration with the United Kingdom Ministry of Defence.

2011–2013

**University of Washington**

Seattle, WA

*Institute for Protein Design*

- Developed Naïve Bayes & Simulated Annealing optimization routines in C++ for protein structure prediction and design.

## independent projects (selected)

**NYC Taxi** Geospatial analysis on 28 Gb of NYC taxi trip records. [Click here to see more.](#)

**Kaggle Homesite Insurance** Engineered features and trained AdaBoost classifier to predict home insurance sales scoring 95.8% on public leaderboard.

## education

2005–2011

**PhD** Biophysics

**Johns Hopkins University**

Authored 8 research publications (Nature, Biochemistry, JACS, *et al.*) and a book chapter on DNA repair | Received US patent for MRI technology that is now found on commercial MRI scanners.

2001–2005

**BS** Biochemistry & Molecular Biology

**Pennsylvania State University**