# Joshua Friedman PhD

### contact

545 1st Ave; Apt 2F New York, NY 10016

josh.nmr@gmail.com™ +1 (213) 537 4331 =

GitHub: jfried23

### machine learning

logistic regression random forrest рса nïave 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: postgreSQL / 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**

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 & Pyton/Cython used in numerous scientific publications.

#### 2014-2015 **Department of Defense -- Research Directorate**

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

Washington, DC

New York, NY

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.

BS Biochemistry & Molecular Biology 2001-2005

Pennsylvania State University