# AARON DEICH

## Physicist & **Data Scientist**

deichaaron(at)gmail.com San Francisco, CA

#### Here is my little about-me pitch

- Main career right now Main career right now
- Masters thesis masters thesis Masters thesis masters thesisMasters thesis masters thesisMasters thesis masters
- thesisMasters thesis masters thesis
- More stuff More stuff

#### Data Science and Software Experience

Lick Observatory I ranked causes of unexpectedly high starlight measurement error for an 8M robotic planethunting telescope, describing correlation and dependency across dozens of telescope sensor channels (temperature, windspeed, etc). I combined millions of records across mismatched SQL telemetry databases and used Jupyter Python notebooks to perform regression and PCA analysis to look for causal relationships. Through frequent discussion with the telescope engineers, my insights were instrumental in guiding where to focus improvement efforts, and the observatory has since reduced the telescope's error to theoretical minimum levels. Github project

Independent Python I developed DNA sequence string pattern-matching scripts for a cancer research lab. Developer

2013-2014

Markit etc). I combined millions of records across mismatched SQL telemetry databases and used 2012-2013 Jupyter Python notebooks to perform regression and PCA analysis to look for causal relationships. Through

#### EDUCATION \_

Reed College Things about my time at Reed. 4 computer science classes. 2 scientific computation classes.

San Jose State I am a maintainer of SciPy, the definitive repository for many scientific computing tools available University in Python. My contributions are primarily in the sparse matrix package, including code for <sup>2011–Present</sup> efficient solutions of large sparse eigenvalue problems, and for efficient traversal and analysis of large sparse graphs.

### Computational \_ and Research **Projects**

**Undergraduate Thesis** Simulated supernovae explosions with Monte Carlo in Mathematica. Found this and this.

Building a small working version of Shazam

### **Teaching Experience**

University 2014-2018

San Jose State Teaching Assistant

- Calculus-based Mechanics (Physics 50)
- Physics for non-science majors (2A)

# Presentations .

 $\begin{array}{cccc} \textbf{Public Thesis} & \textbf{Talk} & hello \\ 2011 & \end{array}$ 

Public thesis defense  $\ \mathrm{hello}$ 

Conference

**AAPT Summer** Presented a poster about my thesis work