# RICHARD KNOCHE

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#### **EDUCATION**

## University of Maryland, College Park

Aug 2011 - Dec 2016

Doctor of Philosophy (Ph.D) in Physics

Dissertation: Signal Corrections and Calibrations in the LUX Dark Matter Detector

## James Madison University

Aug 2007 - May 2011

Bachelor of Science (B.S.) in Physics, magna cum laude

#### **EXPERIENCE**

## **Insight Data Science**

Jan 2017 - Present

Data Science Fellow

- · Consulted for AptDeco.com to quantify the subjective quality of half a million user-uploaded images.
- · Implemented 60 hand-crafted image features in a Python-based AdaBoost classifier to automatically identify high-quality and low-quality images with 70% accuracy.
- · Results of the classifier will improve editor efficiency by XX%, saving XX man-hours or XX-dollars.

## University of Maryland

May 2011 - Dec 2016

Graduate Research Assistant

- · Worked with an international collaboration to produce world leading limits on dark matter interaction.
- · Developed calibration sources and analysis techniques to remove over 99.9% of backgrounds from our data. These techniques have been adopted by experiments in the USA, Asia, and Europe.
- · Implemented maximum likelihood estimation and least squares regression in Python and MATLAB to model the position and temporal dependence of 650 TB of data. Produced corrections for these effects that improved our detector's sensitivity by an order of magnitude.
- Automated the extraction of hundreds of data features from calibration data. Results were maintained in a MySQL database and used in a profile likelihood analysis to extract world leading physics measurements.

#### NASA Goddard Space Flight Center

June 2010 - Sep 2010

Research Assistant

- · Performed exploratory analysis of data from the Swift Burst Alert Telescope (BAT) to search for hard X-ray emissions around the on-set time of supernovae.
- · Statistically analyzed data from the Chandra and BeppoSax missions to quantify confidence intervals for the X-ray counterpart of Fermi-LAT pulsar observations.

#### TECHNICAL STRENGTHS

Python, MATLAB, HTML, CSS Computer Languages Quantitative Skills Physics, Mathematics, Confidence Intervals, Error Analysis

Machine Learning Regression, Classification, Clustering, NLP, Image Processing

**Databases** MySQL, PostgreSQL

**Tools** SVN, Git