# Ryan Applegate

(530) 204 8125 ryan.applegate@gmail.com

linkedin.com/in/rpapplegate github.com/Phdntom

#### **EXPERIENCE**

## Data Scientist - Staples, (2014 - present)

- Build product recommender systems with collaborative filtering and probabilistic approaches.
- Optimize personalized recommendations via click prediction algorithms.
- Utilize Apache Spark to process and monitor event data of critical application services.
- Automate data transformation and summarization using Spark, SQL, and pandas.
- Deliver analytics from user data to evaluate model A/B tests and communicate business impact.

# **Education Design Consultant - Knack Systems Inc**, (2013)

- Prototype and design features for an online textbook hosted on AWS used to teach physics.
- Bring education domain expertise to engineers and designers of education applications.

# **Physics and Programming Instructor - UC Davis Extension Center**, (2012 - 2013)

Develop curricula, give lectures, oversee labs/demonstrations, evaluate student performance.

## **Graduate Student Researcher - UC Davis**, (2007 - 2012)

- Collaborate and publish novel results with leading researchers in condensed matter physics.
- Create a robust codebase for repeated simulation of new theories in a fast paced research setting.
- Maintain deep domain knowledge in a rapidly changing scientific research environment.
- Implement time series Monte Carlo simulations and exact diagonalization models.

#### TECHNICAL SKILLS

Machine Learning - regression - classification - neural networks - matrix factorization

Quantitative Analysis - hypothesis testing - Bayesian inference - graphical models

Languages - Python (scikit-learn, numpy, scipy, pandas, matplotlib, Edward) - SQL - Matlab - C/C++

Tools - Apache Spark - AWS - git - TensorFlow - Docker

### COMMUNICATION SKILLS

**Presentation** of scientific findings and data insights across audiences with varying technical backgrounds at conferences, workshops, and meetings to colleagues and stakeholders.

**Publication** of original research to academic journals in areas of materials science and molecular dynamics.

**Discussion** with students, colleagues, and professors on topics spanning introductory physics, machine learning, statistics, programming, solid state materials and more.

## **EDUCATION**

## 2012 - Ph.D., Physics, University of California, Davis

Dissertation: Quantum Magnetism in the Iron-Pnictides and Rare Earth Pyrochlores. With extensive collaboration between theory and experiment, my computational studies helped show that a "Quantum Spin Ice" model can explain many aspects of an entire class of materials that exhibit a before unrealized phase of matter.

## 2005 - B.S., Physics, University of California, Davis

Honors Thesis: Physics of the Bank Shot in the Game of Basketball