## **Kevin Ghorbani**

#### Contact Information

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List of Publications: inspirehep.net/author/profile/Kevin.Ghorbani.1

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**Data Scientist** with experience in Quantitative Analysis, Big Data Queries, Data Mining, Statistics, Predictive Modeling, and Data Visualization. Worked with many types of large and complex datasets in the past 10 years in both small and large multinational teams. Eager to learn new skills everyday and solve unsolved problems.

#### **Experience WIPAC**

2014 - present Research Assistant

- Produced an analysis with the tightest statistical constrains ever to discover a new elementary particle
- Increased the efficiency of particle selections by over 100% using machine learning techniques and eliminating the background events to one in one billion
- Utilized numerous statistical techniques, including sensitivity analysis, likelihood fitting, Bayesian statistics, hypothesis testing
- Implemented a novel technique using machine learning classifiers to separate different types of events seen by the detector modules to be able to identify over 12,000 neutrino events per year (from previously 2,000 by the collaboration)
- Developed a new reconstruction model to increase the energy resolution
- Working with large datasets of O(100TB) per year of data, and massive computational processes on CPU and GPU clusters
- Performed detector **data calibration** using statistical methods
- Teaching Python and machine learning to graduate students and post-doctoral researchers

#### 2012 - 2014

#### **Lorentz Institute**

Research Assistant

- Produced complex simulations and studied cosmic strings and their interactions
- **Created a model** to predict cosmic strings' behavior during interactions

#### 2008 - 2011

#### **Institute for Research in Fundamental Sciences**

Researcher

- Data reduction of raw images from Hubble Space Telescope and cleaning noisy data to retrieved useful information
- Analyzing galactic image channels to determine their properties via photometry
- Performing statistical analysis on cluster data to obtain dark matter properties

## **Skills**

**Programing** Languages: Expert: Python, C/C++, SQL, Shell script, Prior-experience: R, Matlab, HTML

Machine Learning Techniques: Expert: AdaBoost, Regression, Decision Tree, Random Forest, Support Vector Machine using scikit-learn, TensorFlow and Keras

Tools: Expert: NumPy, SciPy, pandas, Matplotlib, Jupyter notebook, Subversion, Git, condor, UNIX/Linux, Prior-experience: Flask

#### Education

Ph.D. in Physics - Data Analysis - University of Wisconsin-Madison (2014-2018)

M.S. in Physics - Computational - Leiden University (2012-2014)

**B.S.** in Physics – Sharif University of Technology (2007-2011)

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# Independent • Data Science Projects

Analyzed Chicago crime rate over 15 years of police datab in order to explain the recent increase in the city's homicide rate and its relation to police activities

• Developed a web app (using Google maps APIs) and developed machine learning regressors to predict travel time at a given time in New York City and achieved the accuracy of a few minutes

### Selected Workshops

- C++ Advanced Bootcamp, Madison, WI (Summer-2016)
- Neutrino R&D workshop, Fermi National Laboratory, IL (Winter-2016)
- Stanford Linear Accelerator Center Summer Institute, Palo Alto, CA (Summer-2015)
- Invisibles School, Madrid, Spain (Summer-2015)
- NuSTEC 2014, Fermi National Laboratory, IL (summer-2014)
- Computational Physics, Leiden Univ. (Spring-2012)

## Honors and • Awards •

- Research Assistantship WIPAC (2014-present)
- Groesbeek-Assenbroek Scholarship (2013)
- Curatorenfonds Universiteit (2012 and 2013)
- Leiden University Excellence Scholarship Golden Award (2012 and 2013)