# Shibi Rajagopalan, Ph.D. Physics, Machine Learning, Data Science

shibi.work@gmail.com · (843)345-0545

Machine-learning data scientist, former physicist, with strong skills in Python, Linux, and SQL. Highly proficient in probability, statistics (time series), and applied mathematics. Very organized, capable of simultaneously managing and prioritizing multiple large projects. Excellent verbal & written communication of technical information: research presentations, publications, mentorship, public outreach, and teaching (all levels).

# **Data Science Experience**

# Data Science & Scientific Research Consultant Projects Self-Employed (Current)

## **Consumer Products Analytics**

- Weekly price optimization (price-elasticity modeling) for mega grocery-store chains
- Analyzed massive database: trillions of records; Tools: Python, AWS, Spark, Git
- Modeled using multivariate regression and dimensional reduction

#### Climate Research

- Working closely with client to write popular book on global warming using knowledge of statistics and science to conduct extensive review of climate-science literature
- Employing time-series analysis, statistical modeling, multivariate regression, and spatial-correlation analysis
- Python analysis code for various climate databases (Climate Project repo link on side)
- High-quality, succinct reporting on research progress and project goals

## **Quantitative History**

- Natural language processing in quantitative historical research for client searching for statistical patterns in war data for a book
- POS tagging, Chunking, and NER to gather significant historical events and dates to supplement existing public databases; web scraping

#### Theoretical Physicist

Acad. Institutions in US, France, & Italy

- Incorporated numerous data analysis techniques for scientific research:
   Time Series (ARIMA, Regression, Filtration, Imputation, Fourier Analysis)
   Statistical Modeling · Bayesian Inference · Stochastic Processes · Optimization
   Simulations · MCMC
- Original research and publications in theoretical particle-physics phenomenology
- Tremendous experience in conveying complex ideas in plain language; teaching record at all levels from elementary to college level, always attaining stellar reviews; mentorship at graduate and postdoctoral level

### Python Database Developer

Report Linker · Lyon, France

- Database and search-engine interface design
- Data-set research: added value via data-set collection, management, and curation
- Major data-set debulking over 80% reduction led to better search relevance
- Data Munging: ETL, scraping, cleaning, parsing, indexing of XML, JSON, REST, unstructured data, and other formats
- Developed Solr search interface, enhanced search results from structured output
- Continuously worked within cross-functional teams: content, marketing, sales, and IT

#### **Education**

2010	Ph.D. Theoretical Physics
	University of Oklahoma

2008 M.S. Physics Florida State University

2005 M.S. Applied & Comput. Math Florida State University

2002 B.S. Physics · Penn State Univ.

#### **Proficiencies**

Machine Learning · Statistical Modeling ·

Time Series · Optimization · Mathematics

· Data Structures · Algorithms

#### **Practical Skills**

Python (Scikit-Learn, Pandas, NumPy, SciPy)

 $\cdot \operatorname{Linux} \operatorname{Shell} \cdot \operatorname{SQL} \cdot \operatorname{AWS} \cdot \operatorname{Spark} \cdot \operatorname{Git} \cdot \operatorname{TensorFlow}$  sorFlow

#### Links

Webpage: https://shibi-raj.github.io/portfolio

in LinkedIn: www.linkedin.com/in/ ShibiRajagopalan

Upwork Freelancing: https://www.upwork.com/o/profiles/users/\_~01c4635d06b408f632/

Publications: https://www.researchgate.net/profile/Shibi\_Rajagopalan

#### Languages

English · French · Bulgarian

# **Past Works**

DS/Scientific Research Consultant, Bulgaria/US 2015 - 2017 Int'l Research Fellow Theor. Physics, INFN, Torino, Italy 2011 - 2013 Physics & Math Grad. Assistant, Florida State & OU 2003 - 2010 Science Instructor, Luzerne College, Nanticoke, PA Fall 2002 Python Database Developer, Report Linker, France 2014
Visiting Researcher, LPSC, Grenoble, France 2011 - 2013
Polymer Lab Intern, BerkTek, New Holland, PA 2003
Undergrad. Lab Asst., Sand Physics, Penn State 2000-2001