Konstantinos Vamvourellis

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Education

The London School of Economics

2016 - 2021

PhD in Statistics

- Thesis Title: "Bayesian Inference for Latent Variable Modelling"
- Expertise: Statistical Modeling, Bayesian Statistics, Machine Learning, Factor Analysis, Sequential Monte Carlo Methods

New York University

2011 - 2013

MS Mathematics, GPA 3,710

Imperial College London

2007 - 2011

MSCi Mathematics, Upper Second

Selected Experience

ITE Management

2017 - present

Director of Data Science

- Run the Data Platform and Analytics Operations for ITE Management hedge fund
- Report to CEO and lead value finding mission for the firm regarding the use of data and statistics
- Build data driven pricing algorithms for real assets
- Run Quant Analysis for Risk Management and Trading Operations
- Hire, manage and develop all technology staff for the firm
- Implemented database infrastructure, reporting system for investors, and BI tools for internal teams
 Vice President of Research (2017–19)
 - Create and present statistical analyses and financial research reports to investor base
 - Guided the building of the database and business analytics platform using industry standards

Applied Communication Sciences / Vencore Labs

2014 - 2017

Research Scientist in Machine Learning

- Created and implemented in-house machine learning algorithms for private and public sector clients such as pharmaceutical companies and US governemental agencies
- Improved accuracy of a project's final algorithm by 20%; team went on to win "President's Award"

Center for Algorithms and Interactive Scientific Software (CAISS)

2013 - 2014

Graduate Researcher in Cryptography

Microsoft Research

June - Sept. 2014

Summer Intern

Skills

- Development: 8+ years of experience of software development in Python, 6+ years in R, familiarity with Java, Matlab, C
- Technology: linux, git, Stan, sql, streamlit
- Mathematics and Computer Science: Machine Learning/Data Science, MCMC, Bayesian Inference, Algorithms (Theory and Practice), Text Analysis, Linear Algebra, Statistics, MCMC
- Experience: Statistical Modeling and Simulation, Exploratory Data Analysis, Factor Modeling, Data Visualization, Text Analysis, Anomaly Detection, Algorithms Implementation and Optimization, Data Scraping, Data Engineering, Software Development and Management

Selected Awards

- Research Fellowship Award (\$50,000); The Research Foundation, CUNY, 2013-2015
- Science Olympiad (Bronze Medal); European Union, 2006