Virginia Aglietti



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Contact

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Programming

Python (Tensorflow) -Advanced R - Advanced Matlab - Intermediate C++/C - Basic

Languages

Italian - Native English - Full professional proficiency French - Working proficiency Spanish - Limited working proficiency

Perseverance, teamwork, adaptability

Hobbies

Salsa dancing Cooking Photography

Research Interests

My research interests are at the interface of Bayesian statistics and computer science. I work on machine learning, developing scalable algorithms for multi-task learning with Gaussian processes. I am interested in linking probabilistic models and real world causal decision making problems with the aim of developing probabilistic frameworks for analyzing and assessing the impact of policies.

Education

09/16 – 09/20 PhD. Statistical Science

University of Oxford/University of Warwick, UK

Oxford-Warwick Statistics Programme (OxWaSP)

PhD topic: Spatio-Temporal Multi-Task Learning of Non-Stationary Point Processes. PhD Supervisors: Dr Theo Damoulas, Prof. David Firth.

09/12 - 04/15**MSc.** in Economic and Social Sciences

Bocconi University, Italy

Degree classification: 110/110 Summa cum laude.

Dissertation topic: Web-based nowcasting of official statistics: variable selection with high dimensional time series. Supervised by Professor Sonia Petrone.

Publications

12/20 NeurIPS 2020 - Multi-task Causal Learning with Gaussian Processes 🗹

V. Aglietti, T. Damoulas, M. A. Álvarez, J. González

In this paper we study the problem of learning the correlation structure of a set of intervention functions defined on a causal graph. This is useful when we are interested in jointly learning the causal effects of multiple interventions exploiting all available

sources of information.

06/20 AISTATS 2020 - Causal Bayesian Optimization

V. Aglietti, X. Lu, J. González

In this paper we study the problem of globally optimizing a variable of interest that is part of a causal model. We combine ideas from causal inference, uncertainty quantification and sequential decision making.

12/19 NeurIPS 2019 - Structured Variational Inference in Continuous Cox Process Models

V. Aglietti, E. Bonilla, T. Damoulas, S. Cripps

In this paper we propose a scalable framework for structured variational inference in inhomogeneous Poisson process models. We present a tractable representation of the likelihood through augmentation with a superposition of Poisson processes.

AISTATS 2019 - Efficient Inference in Multi-task Cox Process Models 04/19

V. Aglietti, T. Damoulas, E. Bonilla

In this paper we generalize the LGCP framework to model multiple correlated point data jointly and we develop an efficient variational inference framework that is order

of magnitude faster then competing approaches.

Work Experience

Researcher Intern, Microsoft Research Cambridge

Cambridge, UK

Work on non myopic decision making algorithm in the context of personalized education.

07/19 - 11/19	Applied Scientist Intern, Amazon Cambridge Work on integrating casual inference into decision-making algorithms. De of a Python toolkit for probabilistic causal decision making under uncertainty.	
11/18 - 02/19	Visiting Researcher, Data61 (CSIRO) - CTDS University of Sydney 1st project: Development of multi-task continuous models for Gaussian modulated non-homogeneous Poisson processes. 2nd project: Developm able MCMC algorithm for Gaussian processes models.	
03/16 - 06/16	Research Analyst, Universita' Cattolica Statistical analysis of the main drivers of the illicit cigarette trade in Europ	nscrime, Italy pe.
09/15 - 03/16	Research Analyst, Bank of Italy Statistical analysis of internationalization and diversification strategies.	k of Italy, Italy

Integration of Twitter Data and Google Data into forecasting models for official statistics.

ILO, Switzerland

02/14 – 06/14 **Research Intern, UN Economic and Social Commission for Asia and the Pacific** ESCAP, Thailand Research on GDP forecasting methods used by the member states.

Fellowship & Awards

06/15 – 08/15 **Research Intern, International Labour Organization**

	Visiting Researcher Fellowship at the Alan Turing Institute Affiliation with the UK's National Institute for Data Scie	08/18 - 09/20
54 GBP p.a.) and stipend (1000	EPSRC OxWaSP Fellowship Award covering the tuition fees, maintenance (14,254 GBP p.a.).	09/16 - 09/20
Rome, Italy matics, statistics and economet-	Giorgio Mortara Fellowship Financial supports for graduates students in mathematrics 24 000 FUR p.a.	09/16 – 09-17

PhD-level Coursework

09/16 - 06/17 **OxWaSP Modules**

Machine Learning: Determine Online Prototypes and Criticism.

Computational Statistics: Adaptive MCMC.

Probability and Approximation: Poisson Approximation and the Chen-Stein Method. Stochastic Simulation: Particle MCMC.

Scalable Methods & Analysis of Large Complex Data: Consensus MCMC.

Bayesian Inference: Approximate Bayesian Computation.

Applied Statistics: The impact of preterm birth and small gestational age on cognitive and motor abilities.

Time series and Stochastic Processes: The Variance Gamma process for modelling asset prices.