Jean-Francois Ton

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EDUCATION

UNIVERSITY OF OXFORD | PHD IN STATISTICS AND MACHINE LEARNING

Expected 2017 – 2021 | St Peter's College, Oxford, UK

- PhD Thesis title: Meta-Learning using Kernel Methods
- Supervised by Prof. Dino Sejdinovic and Prof. Yee Whye Teh
- Research interests include Gaussian Process, Meta-Learning, Deep Learning and Bayesian Quadrature

UNIVERSITY OF OXFORD | MASTERS, APPLIED STATISTICS

Oct 2016 – Aug 2017 | Somerville College, Oxford, UK

- Distinction (Top 10%) with published thesis in a Journal
- Awarded the Principal's Prize worth £250 (Somerville College)
- Courses include Machine learning, Applied Statistics, Graphical Models, Bayes Methods

IMPERIAL COLLEGE LONDON | BACHELORS OF MATHEMATICS

Oct 2013 – Aug 2016 | London, UK

- 1st Class Honor (\sim Top 10%)
- Awarded Best First Year Poster Prize in Statistics worth £100(100%)
- Focused on Statistical Methods, project on Markov Chain Monte Carlo Methods

INDUSTRY AND RESEARCH EXPERIENCE

BLOOMBERG LP | GLOBAL DATA INTERN

Jun 2016 – Sep 2016 | EQUITY EVENTS, London Project: Automating IPO and AGM workflow

- Used Python to automate the AGM and IPO data scrape workflow
- Decrease analyst work time by 50 hours per year

IMPERIAL COLLEGE | UNDERGRADUATE RESEARCHER

Jun 2016 – Jul 2016 | London

Project: Reinforcement Learning on Games (Supervised by Prof. Calderhead)

- Investigated methods such as MiniMax, Alpha-Beta Pruning and Reinforcement learning (RI)
- Implemented Reinforcement learning techniques, i.e. Temporal Difference and Q-learning to create a self-learning Crawler and PacMan program (CS188 online course UC Berkley)
- Was funded £1200 for the program by the Mathematics Department

IMPERIAL COLLEGE | UNDERGRADUATE RESEARCHER

Jun 2015 – Aug 2015 | London

Project: Creating Unbiased Estimators using Biased Estimators for SDEs (Supervised by Prof. Calderhead)

- Investigated the impact of biased estimators on inference for the parameters of the SDEs ie. the Ornstein-Uhlenberg process (OU process)
- Successfully created an unbiased estimator using clever truncation methods when simulating the solution of the SDEs
- Was funded £1200 for the program by the Mathematics Department

PUBLICATIONS

AUTOMATED MODEL SELECTION USING BAYESIAN QUADRATURE | ICML 2019

Henry Chai, Jean-Francois Ton, Roman Garnett, Michael A. Osborne | Long Beach, US

- Introduced a novel active search algorithm tailored to Model selection
- Our method is able to be more efficient than standard MCMC methods when the likelihoods are expensive to compute

TOWARDS A UNIFIED ANALYSIS OF RANDOM FOURIER FEATURES | ICML 2019

Zhu Michael Li, Jean-Francois Ton, Dino Oglic, Dino Sejdinovic | Long Beach, US

- Introduced an alternative view for the analysis of Random Fourier Features
- Introduced a novel algorithm for Random Fourier Features that is now data dependent
- Illustrate that our method outperforms plain Random Fourier Features

SPATIAL MAPPING WITH GAUSSIAN PROCESSES AND NON-STATIONARY FOURIER

FEATURES | JOURNAL OF SPATIAL STATISTICS | 2018

Jean-Francois Ton, Seth Flaxman, Dino Sejdinovic, Samir Bhatt

- Introduced a non-stationary extension to Random Fourier Features, with application on spatial data
- Applied our new method on Malaria data and showed that it might be a new avenue for thinking about non-stationary spatial modelling

SELECTED EXPERIENCES

CONFERENCE REVIEWER FOR AISTATS, 2019

2019 | Jun Japan

TEACHING ADVANCED TOPICS IN STATISTICAL MACHINE LEARNING

Jan 2019 - Jun 2019 | Oxford, UK

• Class tutor for a Machine learning course for fourth year undergraduates

TREASURER FOR THE OXFORD TABLE TENNIS CLUB

Oct 2018 - Present | Oxford, UK

AMAZON-OXWASP BERLIN MACHINE LEARNING WORKSHOP

Apr 2019 | Berlin, Germany

PRESIDENT OF THE IMPERIAL COLLEGE TABLE TENNIS SOCIETY

Mar 2016 - Oct 2016 | London, UK

AWARDS

2017 | Oxford, UK

ESPRC AND MRC STUDENTSHIP FOR DPHIL IN STATISTICS AND MACHINE LEARNING 2017 - 2021 | Oxford, UK ARCHIBALD JACKSON PRIZE 2016 - 2017 | Oxford, UK

FIRST YEAR STATISTICS PROJECT PRIZE 2014 | London, UK

SOMERVILLE COLLEGE PRINCIPAL PRIZE

LANGUAGES / SOFTWARE

PROGRAMMING

Language (in order of experience) Python • R Libraries Pytorch • Pandas • Numpy

SPOKEN & WRITTEN

Native English Business German • French • Luxembourgish