University College, High Street, Oxford, OX1 4BH, United Kingdom

# **Thomas Tendron**

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## **EDUCATION**

• University of Oxford, Oxford, UK

September 2020 - June 2024 (expected)

**DPhil** at the Centre for Doctoral Training (CDT) in Mathematics of Random Systems.

• McGill University, Montréal, Canada

January 2019 - June 2020

M. A. in Mathematics.

B. A. Honours Mathematics, Minor in Computer Science

September 2015 - December 2018

First Class Honours in Mathematics.

#### WORK EXPERIENCE

• J.P. Morgan - Quantitative Research Associate - PhD Off-Cycle Internship - London

May 2023-

- Developed a *Python* package for efficient pricing of OTC derivatives across asset classes.
  - \* Implemented custom scikit-learn estimators to compute conditional expectations and interpolations.
  - \* Used the estimators to price Bermudan swaptions and vanilla stock options.
  - \* Applied agile practices and software design patterns in complex library for counterparty credit risk.
- Gained exposure to cash equities market making business and models.
- Mathematician and Programmer Remote

June 2021-August 2022

- 10 short projects with top reviews by engineering companies, start-ups, econometrics researchers, and students in quantitative fields. Some code at https://github.com/ThomasTend.
- Developed models in *Python*, C++ and *Javascript* using graph algorithms, probability theory, statistics.
- DataSig Data Pre-processing for Automated Lip Reading based on Landmarks Oxford May 2021
  - Normalisation of 2D face and lip landmarks for lip-reading task in *Python*.
  - Improved the testing accuracy of a deep learning model by 3.9% on average.
- Ericsson Software Developer Intern Montreal

Summer 2017

- Automated the build, testing, SonarQube analysis, test coverage reports, code-review scores and publishing. Jenkins 2, Docker containers, Groovy, Bash, YAML, XML and Java.
- Pipelines helped teams to adopt agile CI practices and increased code quality and testing by up to 50%.
- McGill University Health Centre Software Developer Intern Montreal Summers 2016 and 2018
  - 2018: front-end for a questionnaire system for cancer patients.
  - 2016: website to connect cancer patients with their treatment team.
  - JavaScript, HTML, CSS, Angular, Bootstrap, Firebase Database.

### **PUBLICATIONS**

L. Addario-Berry, J. Lin, T. Tendron, *Barycentric Brownian Bees*, Annals of Applied Probability 2022, Vol. 32, No. 4, 2504-2539. ArXiv.

#### **TEACHING**

- University of Oxford: Market Microstructure and Algorithmic Trading, Applied Probability, Foundations of Statistical Inference, Probabilistic Combinatorics, Probability on Graphs and Lattices.
- McGill University: Differential Equations, Calculus, Advanced Probability Theory 1, Honours Probability.

# ADDITIONAL TRAINING

- **Kaggle Certificates:** Pandas, Data Cleaning, Data Visualisation, Intro to and Intermediate Machine Learning, Feature Engineering, Time Series, Intro to Deep Learning, Intro to SQL.
- Languages: French (native), English (fluent), Spanish (CEFR B1), Mandarin (CEFR A1).

# INVITED (I) AND CONTRIBUTED (C) TALKS (T) AND POSTERS (P)

- Quebec Analysis and Related Fields Seminar Online January 26, 2023. (I, T)
- 2022 PIMS-CRM Summer School in Probability, University of British Columbia, June 23, 2022. (C, T)
- Workshop: Branching Systems, Reaction-Diffusion Equations and Population Models CRM Montréal, May 3, 2022. (C, P)
- Etheridge Group Seminar, University of Oxford, July 7, 2021. (I, T)
- **CDT Spring Retreat** University of Oxford, June 10, 2021. (I, T)