# GUIOMAR PESCADOR BARRIOS

Statistics and Machine Learning (StatML) PhD student

⊠ Email | ➢ Google Scholar | in LinkedIn | ❷ Website | ℚ GitHub

## **EDUCATION**

#### PhD in Statistical Machine Learning, Imperial College London and University of Oxford, UK

Exp. 2026

- Supervised by Sarah Filippi and Mark van der Wilk on the StatML programme. Funded by EPSRC.
- Research Focus: Method development in Continual Learning and Adaptive Neural Architectures. I develop methods for Approximate Bayesian Inference, Dynamic Capacity Control and Continual Learning, enabling models to adapt efficiently to evolving data and task requirements.

## Master in Mathematics with Honours (First-class), University of Edinburgh, UK

Sept. 2017 - June 2022

- Master Dissertation: Statistical Evaluation of Medical Tests. Under the supervision of Vanda Inacio De Carvalho.
- Undergraduate Group Thesis: Adaptive Single Hidden Layers Perceptron. In collaboration with Jay Holley and Leah Sea. Under the supervision of Benedict Leimkuhler.

# ACADEMIC PLACEMENTS

# RIKEN Center for Advanced Intelligence Project

Tokyo, Japan. April to July 2025

Visiting scholar at the Approximate Bayesian Inference Team lead by Emtiyaz Khan.

#### Research

[1] Adjusting Model Size in Continual Gaussian Processes: How Big is Big Enough? Pescador-Barrios G, Filippi S and van der Wilk, M. Accepted at NeurIPS 2024 Workshop on Bayesian Decision-making and Uncertainty and full paper under review.

#### EVIDENCE OF ESTEEM

# Invited Talks

NeurIPS 2024 Bayesian Decision-making and Uncertainty Workshop: Lightning talk on accepted work on adaptive model size for continual Gaussian Processes.

December 2024

Oxford-Man Institute: "Adjusting Model Size in Continual Gaussian Processes: How Big is Big Enough?", invited speaker at F-StatML Seminar Series.

December 2024

#### Research Seminars

Dagstuhl Seminar: Invited participant in a closed workshop on "Rethinking the Role of Bayesianism in the Age of Modern AI". [Link]

Dagstuhl, November 2024

Amazon Workshop: featuring keynotes and discussions on statistical machine learning. [Link] Berlin, April 2024

#### Oral Presentations

StatML seminar series, Imperial College London: Continual Learning with Sparse GPs. April 2024

StatML seminar series, University of Oxford: Dimensionality Reduction with Side Information. March 2023

## Experience

# Creator Fund, Venture Fellow

London, UK. Oct. 2023-2024

Deep tech early-stage venture capital investing in PhD and academic founders across Europe.

#### Amazon, Software Developer Intern

Madrid, Spain. 2020-2021

• Summer 2021: I developed a new feature for an internal web application used by developers and product managers within Amazon Business. The project was delivered ahead of time, and I was able to start another extension of the app. Offered a full-time position.

• Summer 2020: I designed and created a new buying policy for Amazon Business. The project was delivered ahead of the deadline and the buying policy is available worldwide. Offered a full-time position.

#### Addlink Scientific Software, Intern

Remote & Spain. May to November 2019

Created educational materials for Maple 2019 software, including webinars and articles for basic and advanced users. Delivered a one-day course on Maple 2019 at the Technical University of Madrid for higher education.

Morgan Stanley Glasgow. April 2019

Technology Insight Programme.

#### Spanish National Institute of Mathematical Sciences, Research Intern

Madrid, Spain. June 2018

Evaluation of the performance of Machine Learning classification algorithms in malware detection. Attendant at JAE School of Mathematics: "Public Key Cryptography: an introduction" and "An introduction to Mathematical Neuroscience".

#### Teaching

#### Graduate Teaching Assistant, Department of Mathematics, Imperial College London

2023 - 2024

- Postgraduate modules: Machine Learning, Computational Statistics.
- Undergraduate modules: Probability and Statistics.

#### Tutorial Lead, Imperial Business School

• Summer School on Machine Learning, Applied Statistics, and Quantitative Finance.

2024

• Summer School on Business Analytics, Machine Learning and Applied Statistics.

2023

# AWARDS

#### Nova 111 Student Award 2024

March 2024

Selected as one of top 10 highest-potential students under 25 in the Mathematics, Data Analytics, and Physics category in Spain.

#### **EPSRC Studentship**

October 2022 to October 2026

Engineering and Physical Sciences Research Council (EPSRC) Studentship for PhD studies.

# TECHNICAL SKILLS

Programming: Python, R, Java, C, SQL, Datapath.

Software & Tools: VS Code, RStudio, Maple, Matlab, IntelliJ IDEA, High Performance Computing.

Libraries: TensorFlow, PyTorch, Keras, GPflow, GPytorch, SciPy, NumPy, Pandas, scikit-learn, Matplotlib, Seaborn.

Languages: Spanish (Native), French (Bilingual), English (Proficient).

### PhD Training

Modules: Bayesian Modelling and Computation, Statistical Machine Learning, Modern Statistical Theory, Online learning, Bandits, and Reinforcement learning, Causality, ML Finance.

**Technical Training**: Foundations of GPU Computing, Good Software Engineering Practice, Responsible Innovation, Introduction to HPC, Parallel Programs on HPC Cluster.

# **OTHERS**

# Leadership

• Co-founder of PhD Espresso, a peer-support and learning network for PhD students.

2025

• Student representative StatML CDT.

2022-2025

• Amazon Campus Ambassador for the University of Edinburgh.

2020-2021

• Secretary of External Relations of the Spanish Society at the UoE. Consulate liaison.

2018-2020

#### Outreach

• Oxford Mathematics Festival.

2023

• STEM Ambassador Scotland.

2020-2021