AUDREY

POINSOT

CONTACT INFO

Affiliation INIRA Saclay, Paris Saclay University, Ekimetrics

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ABOUT ME

I am a second-year Ph.D. student at INRIA (Paris, France) under the supervision of Marc Shoenauer and Alessandro Leite.

At the intersection of Causality and Machine Learning, my current research project aims to improve decision-support tools with a specific interest in robustness and uncertainty. Having worked as a consultant for a year before starting my Ph.D. funded by this same company, my research is driven by concrete use cases and applications.

My goal is to provide advice and knowledge in order to **democratize the use** of causal reasoning in statistical analysis for decision-making by providing tools to create value easily, sustainably, and fairly.

EXPERIENCE

PH.D. STUDENT

2022-today

INRIA Saclay, Paris Saclay University & Ekimetrics | Gif-sur-Yvette, France

- Thesis topic: "Causal Uncertainty Quantification under Partial Knowledge and Small Data Regimes"
- Supervised two Master students on **Causal Data Generation** projects

DATA SCIENTIST CONSULTANT

2021-2022

Ekimetrics | Paris, France

- Interpretability and Time Series: Decomposition of marketing actions' uplifts with SHAP on predictions of time series revenues
- Few-shot Learning in NLP: Use of semi-supervised methods for Aspect Based Sentiment Analysis applications

DATA SCIENTIST INTERN

2020

Schlumberger | Cambridge, UK

- Performed data-driven prognostics for Survival Analysis
- Resulted in the deployment of the solution on more than 14 equipment

DATA SCAN TOOL ENGINEER INTERN

Schlumberger | Paris, France

- Build a physical model of signal propagation in transmission lines
- Applied Machine Learning algorithms to detect and locate failures simulated through the physical transmission line model

EDUCATION

MSc in Applied Mathematics for Data Science

2020-2021

CentralSupelec, Paris Saclay University | Gif-sur-Yvette, France

- Graduated with a GPA of 4.2/4, top 5%
- Thesis in collaboration with the Paris BNP AI Lab: "GNNs for Financial Product Recommendation"

Undergraduate engineering cycle

2017-2019

CentralSupelec, Paris Saclay University | Gif-sur-Yvette, France

• Graduated with a GPA of 4/4, top 10%

Preparatory classes

2015-2017

Lycée Pierre de Fermat | Toulouse, France

PUBLICATIONS

Articles

A. Poinsot and A. Leite (2023). "A Guide for Practical Use of ADMG Causal Data Augmentation". In: Workshop on the pitfalls of limited data and computation for Trustworthy ML, ICLR 2023. URL: https://openreview.net/forum?id=kBcAZcKypug.

CONFERENCES

ICLR WORKSHOP ON PITFALLS OF LIMITED DATA AND COMPUTATION FOR TRUSTWORTHY ML

May 2023

Kigali, Rwanda

• Presented a poster

THEMATIC QUARTER ON CAUSALITY

Spring 2023

Paris Grenoble, France

- Chaired some sessions
- Presented a poster

ELLIS DOCTORAL SYMPOSIUM

Sept 2022

Alicante, Spain

• Presented a poster

MACHINE LEARNING SUMMER SCHOOL (MLSS22)

June 2022

Krakow, Poland

• Presented a poster

SKILLS

Program Languages

• Professional level: Python (PyTorch, sklearn, numpy, ...)

• Intermediary level: R, Java, C++

Data Science Frameworks Slurm, Azure Databricks, Dataiku, Google Cloud

Languages

• French (native)

• English (full professional proficiency)

• Spanish (basic)

REFEREES

Alessandro

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Marc Shoenauer

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Nicolas Chesneau Head of Innovaltion, Research & Devlopement

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