Arthur DANJOU

Master's Student in Applied Mathematics, focused in Statistics. Looking for a 3 months internship in mathematics applied in data science and machine learning

Profile

I am a first-year Master's student in Mathematics at Université Paris-Dauphine, with a strong passion for mathematics, artificial intelligence, and innovation. I am eager to contribute to research and real-world applications through an internship focused on applied statistics and data analysis.

Education

SEP 2024 - MAY 2025

M1 Mathematics Applied in Statistics

UNIVERSITÉ PARIS-DAUPHINE

- Project: Monte Carlo Simulation (Project in R and report in LateX)
 - · Exploration of various estimators using Monte Carlo methods and algorithms.
- Project: Generalised Linear Models (Project in R and report in LateX)
 - Predicting the number of bikes rented in a bike-sharing system.
 - · Application of linear regression techniques.
 - · Comparison of model performance and fit

SEP 2021 - MAY 2024

Mathematics Bachelor's degree with

honors (14,4/20)

UNIVERSITÉ PARIS-SACLAY

- Project: Schelling's Segregation
 - · Statistical and probabilistic analysis of Schelling's segregation model.
 - · Simulation and visualization of results using Python.
 - Writing a scientific article in LaTeX detailing methodologies and conclusions.

2021

Mathematics & Physics-Chemistry Baccalaureate

with **honors** (15,2/20)

LA SALLE PASSY-BUZENVAL HIGH SCHOOL

Work experiences

FEB 2022 - PRESENT

ArtDanjProduction

AUTO ENTREPRENEUR

- Development, design and conception of personal projects
- Learning new programming languages and new technologies
- Maintaining and updating projects in production
- Fixing bugs
- Writing documentation and articles related to projects
- Administration of my homelab Configuration and management of a Proxmox and Docker-based homelab, hosting various services. Set up a network infrastructure to optimize performance and stability.

SEP 2022 - NOV 2024

Picard

SALES ASSISTANT II

- Welcoming and advising customers
- Restocking and delivering products in the store
- Ordering products depending on the global stock
- Cold-chain monitoring and cleanup of the freezers

JUN 2019 - 2 WEEKS

Idemia

OBSERVATION INTERNSHIP

- Discovery of the AI sector of a leading company in Identity, the IT sector and the **Datacenter**
- Meetings with different professions of the company (developers, engineers, ...) to ask questions and explore their jobs



arthur.danjou@dauphine.eu +33 7 82 57 64 85

92500 Rueil-Malmaison, France

in arthurdanjou

Skills

- Programming Languages (Python, R, TypeScript, Java), Git and LateX.
- Main libraries (Numpy, Seaborn, Pandas, ...)
- Databases (SQL, Redis)
- Hosting and deployment (VPS and Cloud)
- Containerisation with **Docker**
- Principal Components Analysis (PCA)
- Factorial Correspondence Analysis (FCA)
- Inferential Statistics (tests, confident intervals and estimators)
- Generalized Linear Models
- Linear Algebra
- Time series

Soft Skills

- Organised
- Determined
- Curious
- Patient
- Autonomous
- Team player

Languages

- French (native)
- English (B2/C1)
- Spanish (A1/A2)

Interests

Mathematics





Programming

Cloud & Infrastructure

