

75000 Paris
0 à 1 an d'expérience
Réf : 260120192817



Data scientist

Ma recherche

Je recherche tout type de contrat, sur toute la région Ile de France, dans le Batiment.

Formations

12/2024 : Bac +5 à Sapienza University of Rome
Masters in Economics Specialising in macroeconomics and financial markets.

12/2020 : Bac +3 à Punjabi University
B.A. (Honours) in Economics Dissertation on 'Emergence of Slums and Squatter Settlements in India'.

Expériences professionnelles

01/2024 - 07/2024 :
Teaching Assistant chez Sciences Po sur Reims
Assisting in teaching three groups of 22 students each for core economics course, responsibilities include lectures, internal assessments, grading, and tutoring sessions.

10/2023 - 08/2024 :
Pre-Doctoral Research Assistant chez Sciences Po sur Paris
Contributing to research projects in urban economics and industrial organization implementing mathematical simulations and machine learning models.

04/2023 - 12/2023 :
Research Associate chez European University Institute sur Florence
Assisted on research project analyzing the effects of NTMs on global value chains (GVCs), analyzing multiple datasets, conducting literature review.

08/2022 - 01/2023 :
Research Intern chez Indian Institute Of Management, Bangalore sur Bangalore
Worked with research group providing support on survey data modeling and insights on India's economic indicators.

06/2021 - 02/2022 :
Data Scientist chez Community Data Platforms sur Ma
Reviewed and provided recommendations on survey analytics and modeling, consulted on developing tools to improve survey data representation.

01/2021 - 03/2021 :
Research Assistant chez University Of California - Berkeley sur Berkeley
Worked on NLP research project, translating Scala code into R for text disambiguation.

05/2020 - 12/2020 :

Research Intern chez Op Jindal University sur Haryana

Assisted in research activities, studied trade patterns between China and the global south.

09/2019 - à ce jour :

Data Scientist (Freelance)

Providing data science and analytics consulting services, built statistical/predictive machine learning models, analyzed noisy datasets, and developed decision support tools.

Langues

Hindi (Oral : maternelle / Ecrit : expérimenté), English (Oral : courant / Ecrit : intermédiaire), Italian (Oral : courant / Ecrit : intermédiaire), French (Oral : notions / Ecrit : débutant)