

21.08->25.08 **OR** 28.08->01.09

Data Bootcamp 2023

Summer preparatory
course on Python,
Artificial Intelligence and
Data Science

Hi! PARIS is the Center on **Data Analytics**
and **Artificial Intelligence** for Science,
Business and Society created by Institut
Polytechnique de Paris (IP Paris) and HEC
Paris and joined by Inria Saclay

Data Bootcamp 2023

Powered by Hi! PARIS

What is it about?

The Hi! PARIS Data Bootcamp is designed for students interested in Data Science, Python Programming and the applications of AI to real use cases.

Beginners in AI and Python Programming are more than welcome to participate. The Data Bootcamp was created as a Data Science awareness program. There are no prerequisites to attend.

Why should you apply?

- Learn about fundamental **Data Science concepts**, from Data Transformation, Machine Learning to Algorithm Explainability.
- Put your Data Science skills into practice with practical coding sessions.
- Understand the **impact Data Science** can have on Business and Society with concrete use cases.
- Learn how to manage a **Data Science** business use case.
- Meet **Data Science experts** and **business professionals** who will walk you through their success stories.
- Learn **the basis of Python** if needed.

When and Where?

First session



Aug 21st – 25th



Online



From 9:00am to 5:00pm

Second session



Aug 28th – Sep 1st



On site, Télécom Paris



From 9:00am to 5:00pm

How to register to the event ?

1 Click on the **following link**



2 Fill-in the form and submit it before **August 15th**

3 Receive confirmation a **few days** after your registration

Contact us: For any **logistical** or **registration** related questions, you can send **an email to :**
data-event@hi-paris.fr

More info on the Data Bootcamp

- Each session is designed with a **“learning by doing”** approach, mixing Data Science theoretical modules, practical sessions, and group deliverables.
- **A Data Science use case will be presented at the beginning of the week.** Participants will get to work on a real business use case and deliver a concrete AI project by the end of the bootcamp.

Modalities will be shared by email at the beginning of August.