

EZ-ZEJJARI Imad

Data scientist | Software engineer

pro.imad.ezzejjari@gmail.com | (+33) 06.09.09.59.60 | Paris, France



EXPERIENCE

BNP Paribas

CDI - Data scientist / Data engineer

- Predict, stress and estimate credit risk parameters
- Optimiser la réconciliation des larges volumes de données
- Deployment of projects in Dataiku

Skills: Python, Spark, Hive, Dataiku

Sept 2022 – ongoing

Paris, France

EasyVista

Internship - Data scientist

- Automating root cause identification of anomalies for IT supervision
- Use of machine learning algorithms to learn the relationships between time series representing
- Publication of a scientific paper in a major international conference of rank A: AISTATS entitled:
“**Root Cause Identification for Collective Anomalies given a Summary Causal Graph and Time Series**”

Skills: Python, agile method, Git, Machine learning (time series, NLP)

March 2022 – Sept 2022

Grenoble, France

Oaro

Stage - Full stack developer

- Development of a software tool dedicated to optical calibration
- Integration of data visualization: tables, 3D/2D curves
- Integration of a virtual reality scene in the application

Skills: Python, OpenGL, Git, data visualization (Seaborn)

June 2021 – Aug 2021

Bordeaux, France

EDUCATION

Engineering degree in computer science

Grenoble-INP Ensimag

- Ranking: A

2019 - 2022

Grenoble, France

Master (MSc) in Computer Science: Data science and artificial intelligence

Grenoble-INP Ensimag, Grenoble Alpes University

- Ranking: A

2021 - 2022

Grenoble, France

Preparatory classes: MPSI, MP*

Excellence HighSchool of Benguerir

2017 - 2019

Morocco

SKILLS, ACHIEVEMENTS, ACTIVITIES

- **Technical skills:** Python, R, Java, Spark, Hive, Jira, AWS, Dataiku, Git, Latex, Scrum
- **Realizations:** Publication d'un papier scientifique, getting excellence master scholarship
- **Certification:** Aws cloud practitioner
- **Languages:** English C1, French (bilingual), Arabic (bilingual), Spanish (B1)
- **Activities:** Sport: Tennis - Soccer - Skiing, Guitar, Movies