

Contact

- 06 37 06 44 84
- 25 rue du rendez-vous 75012 Paris
- br.ragot@gmail.com

Links

- in @BenjaminRagot
 - @benragot

Skills

Computer Science

Pvthon



TensorFlow

XGB XGBoost



Vertex AI



FastAPI



GCP



Docker



Linux



Streamlit



🗎 SOL

Soft Skills

Autonomous Organizer / Organized Popularizer / Pedagogue Team player / Empathetic 5S enthusiast/Lean Management

Languages

French: Mother tongue English: Fluent (TOEIC: 950)

Hobbies

55 CodeWars addict (top 2% of the ladder) Motorcycle roadtrips, Motorcycle renovation Spikeball / RoundNet

Benjamin Ragot

Automotive Engineer – Data Scientist

Passionate about computer sciences, I am looking for an opportunity within a data team that would allow me to use my technical skills, my initiative and my desire to take on new challenges.

Professional experience

Engineering apprentice, <u>Segula Technologies</u> (2018-2021)

- Automated data input/output, cleaning and analysis
- o Development/production of Robotic Process Automation tools to improve performance and data quality
- Presentation, animation and maintenance of tools to users.

Apprentice Superior Technician, Stellantis Retail (2016 - 2018)

- Worked and learned as a mechanic during one year
- Creation of an method to perpetuate Lean Management / 5S
- Relationship management with professional clients (negotiations, estimates and issue management)
- Preparation / Management of quality audits

Intern in the IT department, Anevia (2015 - 1 month)

Set up an IT infrastructure to erase confidential data on machines

Personal experience

Project : DeepFake Detection Challenge (Janv. 2022)

- Collection/processing of the dataset, construction of the training dataset
- Training and fine tuning the model
- o Packaging the project for production purpose
- Final product to analyze and detect DeepFake videos

<u>Cryptocurrency mining</u> (Since June 2021)

- Setting up an infrastructure of three machines with a total of 13 Graphics **Processing Units mining Ethereum**
- Performance optimization via overclocking tuning on Nvidia / AMD GPUs
- Monitoring of metrics and performance

Fducation

2022: Le Wagon, Data Science Bootcamp, certified Al Developer.

2018-2021 : National Conservatory of Arts and Crafts of Paris Engineer in Mechatronics in apprenticeship. Speciality: Vehicle Assistance Process Engineering, Valedictorian,

2016-2018 Advanced technician's certificate, obtained as an apprentice, Garac, Argenteuil, Île-de-France valedictorian, Awarded the Garac Label of Excellence