

DAMIEN ISAI

MSc Biomedical Engineering graduated

Contact Me

Phone: 07 70 32 42 50

Email: damien236@gmail.com

Website: natsunami.github.io/website/

Linkedin: damien-isai Github: natsunami

About Me

Graduated in biomedical engineering and having skills in data analysis and science, I am looking for a Data Scientist position. Curious, autonomous and pragmatic, always ready to take up challenges, I will be a driving force to bring added value to your data.

Skills

· Hard skills:

Programming – Data Collection – Data Analysis – Data Visualization – Supervised/Unsupervised Machine Learning – Deep Learning – Data Engineering - Statistics

Tools skills:

Python — SQL — Numpy — Pandas — Matplotlib|Seaborn — Scikit learn — Tensorflow|Keras — Docker — AWS — Dask — Git|Github — MS Office

Languages

- French (Native language)
- English (Professional TOEIC 920 – C2)

Projects

Portfolio

Airbnb price prediction

Predict the price of parisian airbnbs | MSE: 0.14 | Tuned XGBoost Regressor

Healthcare cost prediction

Predict the top 10 percent of patients with the highest healthcare costs and model explainability | Accuracy: 0.72 | Tuned XGBoost Classifier

Articles (see on Linkedin)

- Price prediction using AutoML with AWS SageMaker Autopilot
- How to explain your ML model with SHAP (in progress)

Experiences

Research Engineer Intern

Centre d'Energie Atomique - Neurospin | february - June 2020

- Propose different approaches to research topics
- Define methodologies, research protocols
- Write a scientific article
- Develop scripts for the segmentation of brain regions
- Collecting, cleaning and structuring the data obtained by MRI
- Implementation and evaluation of various Machine Learning (ML) and biostatistics methods (linear and nonlinear multiple regression)
- Use of Cloud computing to accelerate data processing (AWS EC2, S3, SageMaker)
- Valorization of the results obtained, and popularization of the methods used (reports with data visualization)

Data Analyst Intern

INSERM | december 2018 - june 2019 (400 hours)

- · Collecting, cleaning and structuring behavioral data
- Implementation and evaluation of different biostatistical methods
- Valuation of the results obtained, and popularization of the methods used (reports with data visualization)

Clinical Neuropsychologist Intern

AP-HP | November 2018 - May 2019 (250 hours)

 Neuropsychological tests: Evaluate the preserved and deficient cognitive functions following neurological pathologies (Neurodegeneration).

Education

BioMedical Engineering Master Degree

Université de Paris – Arts et Métiers – Université PSL | 2018 – 2020

Track: Bioengineering and Innovation in Neuroscience: Courses mesh engineering, mathematics, and computer concepts with molecular, cellular and systems neuroscience. This track is hosted by ESPCI Paris, Arts et Métiers ParisTech and Paris Descartes.

Cognitive Science Bachelor Degree

Université de Paris | 2016 – 2018

Technical management university technology diploma (DUT GEA)

Institut universitaire de Sceaux | 2012 - 2014 Track: Finance and Accounting