

# Benoît BOIDIN

+33752672070 benoitboidin@icloud.com

 $https://beno it boid in. com \\ https://github.com/beno it boid in \\ https://fr.linked in. com/in/beno it-boid in-276124a3$ 

## **EDUCATION**

2022–2024 MASTER in Computer Science (specialized on AI and signal processing)

2021–2022 Internships & immersive English speaking acquisition at UCSD

2018–2021 BACHELOR in Mathematics and Computer Science

#### **EXPERIENCES**

2024 Real time marine vessel detection using neural networks. Data gathering,

MaxSea Int. model training and MLOps integration

2021–2024 <u>Freelance</u>: serve as a fullstack developper on MonProjetSup at LaBRI, com-CNRS LaBRI missioned by the Ministry of Education. Numerous data extraction tasks.

missioned by the Ministry of Education. Numerous data extraction tasks. Student job (fixed term): Web development (MonProjetSup). Natural Language Processing (NLP) for keyword extraction (TF-IDF, YAKE!, RAKE...). Internship: creation of SVM performance measurement tool for Parcoursup

(french platform for college admissions)

2021 Improvement of PertInInt, a genetic cancer identification framework so it can

ERIC Lab. work in the gaussian case

### HARD SKILLS

Machine Learning: Computer vision (YoloX, Resnet...); Deep Learning (PyTorch, Tensorflow);

Natural Language Processing (NLP); quantization (OpenVINO).

Statistics: Clustering (KMeans, knn, OPTICS...), analytics, data extraction.

OS: UNIX (MacOS, Linux); Windows.

Miscellanous: Web (JS, HTML, CSS); LATEX; shell; Docker; databases (SQL).

### SOFT SKILLS

## Languages Personal qualities

• French native Analytical personality, focused and result oriented. Composed and conscien-

• English fluent tious. Ability to work in a team and efficiently communicate. Good knowledge

• German B2 of Agile framework and MLOps principles.

#### **Hobbies**

Outdoor climbing, ski, mountaineering, trekking, piano (baroque, minimalist)