Martin ACCOU

18 Rue de Saint-Omer 62570, Wizernes +33 7 51 63 51 88 martin.accou@icloud.com French - 23 years old



AI/ML Engineer

Work experience

2024, 6 months **ML engineer**, *D3S*, Grenoble, France.

- Implementation of a 3D Mesh classifier for automatic labeling of CAD designs, leveraging graph convolutional neural networks (GNN).
- Development of a software tool for easy labeling of triplets of CAD designs, used for the training of an unsupervised classification model based on triplet loss.
- Implementation of a 3D instance segmentation model tailored for CAD designs.
- Optimized the Open Cascade linker of the 3D analytics library, written in C.

2023, 6 months **Research data scientist**, *Reuniwatt*, Saint-Pierre, France.

- Post-process day-ahead irradiance forecasts: benchmark several promising models for time series (Kalman filter, GBM, RF, SVR, MLP, N-BEATS, LSTM).
- Introduction to the issues relative to production and Machine Learning Operations.
- Worked in an agile team, contributing to sprint planning and iterative development.

2022, 6 months **Digital simulation engineer**, *DGA Technique aéronautiques*, Balma, France.

- Study of parachutes during a cargo dropping (FEM and CFD).
- Learn new skills in digital simulation by working on LS-DYNA.

Education

2020-2024 Master of Science, ISAE-SUPAERO (top 5 eng. school), Toulouse, France.

- \circ 1st and 2nd year: general engineering courses in computer science, applied mathematics, thermodynamics, physics and mechanics.
- \circ 3^{rd} year: Major in data science and data engineering. Minor in complex systems modeling and simulation: advanced statistics, HPC (OpenMP, MPI, CUDA).
- 2022 **Semester Erasmus+**, *Politecnico di Milano (top 3 eng. school)*, Milan, Italy.
 - Courses: Software development (Vue.js, Nuxt.js), reinforcement learning, space physics, aeroacoustics, multibody system dynamics.
- 2018-2020 **Preparatory classes**, Lycée Sainte-Geneviève (top 3 school), Versailles, France.
 - MPSI/MP: two-year undergraduate intensive course in mathematics and physics.

Skills

Programming C, C++, Rust, Java, Python, HTML/CSS, JavaScript, Svelte, LATEX.

Data tools PyTorch, TensorFlow, Sklearn, W&B, SQL, Spark, Dask, Docker, Kubernetes.

Languages French (native), English (C1, TOEFL iBT: 102/120), Spanish (B1), Italian (A2).

Interests

Hobbies Drums, travelling, open-source, linux, cybersecurity.

Sports Trail-running (ultramarathon), cycling, soccer (10 years in club).

Associative Creator of the RAID trails and race chief for 2 years. The RAID ISAE is an event including mountain bike, trail-running and canoe with more than 500 competitors.