Hugo Thimonier PhD Candidate in Machine Learning

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Employment History

2021 – ... | Ph.D. Candidate in Computer Science, , CentraleSupelec.

Topics covered: Anomaly Detection, Self-Supervised Learning, Contrastive Learning, Deep-Learning for Tabular Data.

- Proposed two new anomaly detection methods for tabular data: improved my **project management** capabilities.
- Supervised an internship and group projects for final year CentraleSupelec students: improved my **management skills**.
- Participated in multidisciplinary seminars in computer science: improved my **popularization** capacity.
- Coded from scratch deep learning models in PyTorch and Python.

Teacher Computer Science Department, CentraleSupelec.

Courses: Python (24h)

Topics Covered: OOP, Algorithmic, Data types...etc

2021 – 2022 **Teaching Assistant** Computer Science Department, CentraleSupelec.

Courses: Artificial Intelligence (20h)

Topics Covered: Machine Learning, Search Problems (e.g. Adversarial Search Problems, Local Search Problems), Markov Decision Process, Reinforcement Learning, Logic.

- Deep Learning Scientist Intern, L'Oreal Research & Innovation. (6 months)

 Developed a novel post-processing model to enforce temporal consistency in videos which were processed frame by frame using non-transformation equivariant image-trained algorithms. (Paper: here, supplementary material: here)
 - Computer Vision.
 - Deep learning for CV: CNN, ConvLSTM, Temporal Warping.
 - Team work and autonomy.
 - Long term project management.
- Data Scientist Intern, Gecina. (3 months)

Commentary classification using Recurrent Neural Networks (LSTM).

- Database management with MySQL.
- Pytorch implementation of an LSTM.

Education

2021 – · · · Ph.D. Candidate, CentraleSupelec Computer Science.

Thesis title: Machine Learning and Explainability - Application to Fraud Detection.

2015 – 2020 Normalien Fonctionnaire-Stagiaire, ENS Paris-Saclay

2018 – 2020 M.Sc. Engineering, ENSAE Statistics, Probabilities and Computer Science.

Relevant Course: Advanced Optimization, Optimal Transport, Deep Learning, High-Dimensional Statistics.

2020 – 2021 One-year University Diploma, Sorbonne University Russian.

This diploma grants me A2 level and would allows me to pursue a Bachelor in Russian.

Research Publications

Conference Proceedings

- H. Thimonier, F. Popineau, A. Rimmel, and B.-L. Doan, "Beyond individual input for deep anomaly detection on tabular data," in *NeurIPS 2023 Second Table Representation Learning Workshop*, 2023. URL: https://openreview.net/forum?id=lsn7ehxAdt.
- H. Thimonier, F. Popineau, A. Rimmel, B.-L. Doan, and F. Daniel, "TracInAD: Measuring influence for anomaly detection," in 2022 International Joint Conference on Neural Networks (IJCNN), 2022, pp. 1–6.

 DOI: 10.1109/IJCNN55064.2022.9892058.
- H. Thimonier, J. Despois, R. Kips, and M. Perrot, "Learning long term style preserving blind video temporal consistency," in 2021 IEEE International Conference on Multimedia and Expo (ICME), 2021, pp. 1–6. ODI: 10.1109/ICME51207.2021.9428445.

Skills & Interests

Languages French (native), English (fluent), Spanish (B1), Russian (A2)

Coding Python, sql, LTEX, slurm, Gitlab/GitHub, unix

Machine Learning PyTorch, Scikit-learn, Pandas, Numpy...

Misc. Academic research, teaching, curiosity, fast-learning, team-player, rigor, autonomy, project management.

Sports Running, Tennis, Chess.

Other | Electronic music production, russian 19th literature.

Volunteering Mathematics teacher at Institut Villebon Georges Charpak (2019-2020).

Oral and Poster Presentations

Oral Presentation

TAU Seminar (2023), Paris (Fr). Presented my paper Beyond individual input for deep anomaly detection on tabular data.

GALaC Seminar (2022), Paris (Fr). Presented my paper TracInAD: Measuring influence for anomaly detection.

JDSE 2022, Paris (Fr). Presented my paper TracInAD: Measuring influence for anomaly detection.

IJCNN 2022, Padova (It). Presented my paper TracInAD: Measuring influence for anomaly detection

ICME 2021, Virtual. Presented my paper Learning long term style preserving blind video temporal consistency.

Poster

NeurIPS 2023, New Orleans (USA). Presentend our paper Beyond individual input for deep anomaly detection on tabular data in the *Table Representation Learning Workshop*.

2022 Symposium GDR MaDICS, Lyon (Fr). Presented current work on anomaly detection.

References

Available on Request