Florent Forest

Al Research Scientist | Data & ML Expert with Research & Industry experience PhD in Machine Learning | ISAE-Supaero Engineer (MSc)

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In linkedin.com/in/florent-forest github.com/FlorentF9





2021 PhD in Computer Science (Machine Learning), UNIVERSITÉ SORBONNE PARIS NORD, Paris area, France

LIPN lab (CNRS UMR 7030), A3 team (Machine learning). Research topics:

- > Unsupervised learning (clustering, deep learning, self-organizing maps, visualization...)
- > Scalable machine learning algorithms
- > Big Data processing and distributed computing (map-reduce)
- > Industrial applications in aerospace on aircraft engine flight data (time series)

2017 Supaero Engineering Diploma (MSc), ISAE-SUPAERO, Toulouse, France

- 2013 Specialization in Data & Decision Sciences and Space Systems Engineering
- 2016 Erasmus semester, TU BERLIN, Berlin, Germany
- 2015 Master Luft- und Raumfahrttechnik (aerospace engineering).
- 2013 Preparatory classes, Lycée Janson-de-Sailly, Paris, France
- 2011 Preparation in Mathematics, Physics and Computer science for the top French engineering schools.
- 2011 Baccalauréat S, Lycée Marie Laurencin, Mennecy, France
- 2008 equiv. A-levels with highest honors.



WORK EXPERIENCE

2022

Today Scientist, EPFL (ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE), Lausanne, Switzerland

Researcher at IMOS (Intelligent Maintenance and Operations Systems) lab led by Prof. Olga Fink. Research topics: Applications:

- > Explainable AI & interpretable deep learning
- > Domain adaptation
- > Computer vision, Signal processing

Other activities and skills:

- > Scientific and technical writing/presentation
- > Teaching at EPFL (lectures and exercises)
- > Mentoring PhD, Master and Bachelor students

> Vision-based automated inspection

> Predictive maintenance, PHM

> Organizer and speaker at conferences

> Fault detection, diagnosis and prognosis

- > Reviewer for journals and conferences
- Research | Machine learning | PHM | PyTorch | Docker | Python

2022 Data Scientist & Software Engineer, NAGI BIOSCIENCE SA, Lausanne, Switzerland

2021 Development of data analysis and software tools for revolutionary worm-on-chip technology combining biology, robotics, optics, microfluidics and AI, for ethical and efficient bioassays.

- > Built an end-to-end automated data analysis pipeline (AWS), increasing throughput and efficiency
- > Developed deep learning models for microscopy image analysis (object detection and segmentation)
- > Extracted relevant features from images and videos, in collaboration with biologists
- > Front-end and back-end development, databases, APIs
- > Embedded software development for robotics/optics/fluidics control
- > Agile development, Management of subcontractor software devs

Machine learning | Cloud AWS PyTorch Spark Node.js Vue.js | Electron Docker Python Javascript

2021 Data Scientist, SAFRAN AIRCRAFT ENGINES, Paris area, France

2018 Industry research contract. My role is to enable large-scale analytics of data generated by civil aircraft engines during flights, to develop scalable engine health monitoring algorithms, and apply research to industry use cases.

- > Designed a generic Big Data processing pipeline for flight data analytics on the production cluster
- > End-to-end implementation of health monitoring methodologies based on unsupervised learning
- > Development and deployment of visualization apps
- > Support engineers on distributed computing technologies

Data science Machine learning Aerospace Hadoop Hive Spark Scala FyTorch Python MongoDB

October 2017

Intern, AIRBUS — CENTRAL RESEARCH & TECHNOLOGY, Toulouse, France

April 2017

Studied and applied various Artificial Intelligence methods to extract and query information from unstructured technical documents (scanned PDF, text, images) for cognitive assistant applications.

- > Developed several deep learning models (computer vision, natural language processing) and chatbots
- > Designed an interactive Polymer web application for data annotation and prediction
- > Reading research articles

Deep learning Python Keras TensorFlow spaCy Rasa NLU HTML/CSS Javascript Polymer MongoDB REST

August 2016

Intern, CNES (FRENCH SPACE CENTER), Toulouse, France

March 2016

Implementation and validation of a Manual Thrust mode in an AOCS (Attitude and Orbit Control System) simulator, in order to analyze end-of-life experiments on the CoRoT satellite (PROTEUS family). Space mechanics | Signal processing | Matlab | Simulink

June 2015

Intern, IRAP (RESEARCH INSTITUTE IN ASTROPHYSICS AND PLANETOLOGY), Toulouse, France

February 2015

Contributed to developing an open-source scientific library enabling astrophysicists to perform statistical analysis of gamma ray data measured by telescopes. Astrophysics C++ Python Git

Intern, ONERA (FRENCH AEROSPACE LAB), Toulouse, France

Development of real-time software and deployment on Linux embedded systems.

Embedded systems C Linux

LANGUAGES

July 2014

SKILLS



Programming Tools & Frameworks Databases Python, Scala, R, Java, C, C++, Caml, Flutter, Web (front/back) Hadoop, Spark, PyTorch, Keras, TensorFlow, scikit-learn, pandas SQL, Hive, Athena, Postgres, MongoDB, SQLite

Collaborative & DevOps

Git, CI/CD, Docker, Artifactory/Nexus

Cloud

AWS (S3, EC2, SageMaker, Lambda, RDS, Athena, SFN)

OS GNU/Linux, Windows

Computer Vision, Natural Language Processing,

Time Series (sensor signals), Audio/Speech processing

Industries

ML Applications

Aerospace, Railway, Civil Engineering, Life sciences/Biotechnologies



Prof. Olga Fink

Associate professor, EPFL

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Dr. Jérôme Lacaille

Emeritus expert. SAFRAN GROUP

@ jerome.lacaille@safrangroup.com

Prof. Mustapha Lebbah

Full professor, Université Paris Saclay

mustapha.lebbah@uvsq.fr

florentfo.rest/publications

EXPLOITING SEMANTIC SCENE RECONSTRUCTION FOR ESTIMATING BUILDING ENVELOPE CHARACTERISTICS

2025

Building and Environment doi.org/10.1016/j.buildenv.2025.112731 Xu, C., Mielle, M., Laborde, A., Waseem, A., Forest, F., & Fink, O.

CALIBRATED ADAPTIVE TEACHER FOR DOMAIN-ADAPTIVE INTELLIGENT FAULT DIAGNOSIS

2024

Sensors mdpi.com/1424-8220/24/23/7539

Forest, F., & Fink, O.

SIMPLIFYING SOURCE-FREE DOMAIN ADAPTATION FOR OBJECT DETECTION: EFFECTIVE SELF-TRAINING STRATEGIES AND PERFOR-MANCE INSIGHTS

2024

ECCV 2024 arxiv.org/abs/2407.07586

Hao, Y., Forest, F., & Fink, O.

KNOWLEDGE-BASED AND EXPERT SYSTEMS IN PROGNOSTICS AND HEALTH MANAGEMENT: A SURVEY

2024

International Journal of Prognostics and Health Management | 🖸 papers.phmsociety.org/[...]/ijphm/article/view/3986 Bouhadra, K., & Forest, F.

FROM CLASSIFICATION TO SEGMENTATION WITH EXPLAINABLE AI: A STUDY ON CRACK DETECTION AND GROWTH MONITORING 2024 Automation in Construction doi.org/10.1016/j.autcon.2024.105497 Forest, F., Porta, H., Tuia, D., & Fink, O.

HEALTH PREDICTION FOR LITHIUM-ION BATTERIES UNDER UNSEEN WORKING CONDITIONS

2024

IEEE Transactions on Industrial Electronics doi.org/10.1109/TIE.2024.3379664 Che, Y., Forest, F., Zheng, Y., Xu, L., & Teodorescu, R.

PREDICTIVE HEALTH ASSESSMENT FOR LITHIUM-ION BATTERIES WITH PROBABILISTIC DEGRADATION PREDICTION AND ACCELERA-TING AGING DETECTION 2023

Reliability Engineering & System Safety doi.org/10.1016/j.ress.2023.109603 Che, Y., Zheng, Y., Forest, F., Sui, X., Hu, X., & Teodorescu, R.

SELECTING THE NUMBER OF CLUSTERS K WITH A STABILITY TRADE-OFF: AN INTERNAL VALIDATION CRITERION. 2023

PAKDD 2023 arxiv.org/abs/2006.08530 github.com/FlorentF9/skstab Mourer, A., Forest, F., Lebbah, M., Azzag, H., & Lacaille, J.

AN INVARIANCE-GUIDED STABILITY CRITERION FOR TIME SERIES CLUSTERING VALIDATION.

2021

ICPR 2021

Forest, F., Mourer, A., Lebbah, M., & Azzag, H.

DEEP EMBEDDED SELF-ORGANIZING MAPS FOR JOINT REPRESENTATION LEARNING AND TOPOLOGY-PRESERVING CLUSTERING. 2021 Neural Computing and Applications doi.org/10.1007/s00521-021-06331-w Forest, F., Lebbah, M., Azzag, H., & Lacaille, J.

LARGE-SCALE VIBRATION MONITORING OF AIRCRAFT ENGINES FROM OPERATIONAL DATA USING SELF-ORGANIZED MODELS 2020 Annual Conference of the PHM Society 2020 🗹 doi.org/10.36001/phmconf.2020.v12i1.1131 Forest, F., Cochard, Q., Noyer, C., Joncour, M., Lacaille, J., Lebbah, M., & Azzag, H.

DEEP EMBEDDED SOM: JOINT REPRESENTATION LEARNING AND SELF-ORGANIZATION

2019

ESANN 2019 github.com/FlorentF9/DESOM Forest, F., Lebbah, M., Azzag, H., & Lacaille, J.

A GENERIC AND SCALABLE PIPELINE FOR LARGE-SCALE ANALYTICS OF CONTINUOUS AIRCRAFT ENGINE DATA

2018

IEEE International Conference on Big Data 2018 🗹 doi.org/10.1109/BigData.2018.8622297

Forest, F., Lacaille, J., Lebbah, M., & Azzag, H.



COMPUTER ENVIRONMENT SYSTEM FOR MONITORING AIRCRAFT ENGINES

2020

FR Patent FR3089501 / US Patent 17/299,249