

Vincent Roger

Data and Machine Learning Scientist



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Vincent-Roger

Skills

Data science techniques

- Supervised, non-supervised and semi-supervised learning.
- Deep Neural Networks on big/limited data.
- Sequence learning: RNN, GRU, HMM.
- Generative models such as Diffusion, GAN or DPGMM.
- Signal processing (audio and images).
- Big data analysis and visualization.
- Prototype and API creation.

Linguistics

- French
- English

Management

- Organized (take notes and classify)
- Collaborative work (supervise meetings)
- Respect of due times (to publish)
- Risk Management (measure choices)
- Leadership

Data science tools

- Python, Numpy, Scipy, Falcon
- PyTorch, Scikit-learn
- Pandas/Modin, Plotly
- Streamlit

Work Experience

R&D, In progress, Kiviak Instrument

Toulouse 2023–Now

Remote working. Create models (embedded as microservice) to automatically tag music samples. Develop prototypes of signal processing (such as time stretching and pitch shifting algorithms). Create signal processing APIs and embed as micro-services. Participated on the associated frontend (typescript). Improved the "TEXTURER" audio plugin by Kiviak Instrument. Now working on generation of samples using diffusion models.

PhD, three years and three months, IRIT

Toulouse 2018–2022

People with ENT cancers have speech difficulties after surgery or radiation therapy. It is important for the practitioner to have a measure that reflects the severity of speech. I propose two approaches to create an automatic measure, although with little data (about 1h of audio recordings for 128 speakers). The first one is based on "few shot" methods, while the second one is based on entropic measurement of speech features (learned with a self-supervised model on an annexed corpus). Our results on the latter have allowed us to consider a medical application. Thus, I obtained a grant to supervise an engineer in order to realize an application delivered to the Toulouse University Hospital.

Study Engineer, two years, LIS

Toulon 2016–2018

Following my previous contract, I created a deep self-supervised model representation of underwater acoustic environments to help categorize the different behaviors of cetaceans within range of buoys. I then created a deep model for the classification of 1500 bird species. For these two problems, I had large volumes of data.

Study Engineer, teen months, LIS - TTV Innovation

Toulon 2015–2016

Following the installation of buoys in the sea equipped with microphones, we have large quantities of data. My work consisted in modeling the bioacoustic environment using generative models. Thanks to this, I was able to produce a report of narwhal activities in relation to lunar activity.

Study Engineer, five months, IRIT

Toulouse 2015

Temporal planning by compiling satisfaction of temporal constraints. Theoretical and experimental analysis of temporal problem representation languages. Publication of an article.

- Junior Software Engineer**, four months, **LAAS** 📍 **Toulouse** 2014
 Modernization of the humanoid robot motion management system from GEPETTO team (representation of joints, bodies and position) by accelerating the system initialization and improving the programming interface.
- Junior Software Engineer**, two months, **IRIT** 📍 **Toulouse** 2013
 Developed a software for automatic subtitling of audio-video streams (stream manipulation with real-time transcription). The software has become a demonstration tool of the SAMOVA research team.
- Junior Software Engineer**, two months and a half, **CEICOM** 📍 **Toulouse** 2011
 Porting a communication application from Windows to Linux. Result: C++ rewriting of Windows routines for Linux; successful porting with a strategic impact.

Teaching

- Substitute Teacher**, Paul Sabatier University 📍 **Toulouse** 2019-2021
- **Model and computer science** (14h of project class): Supervision of Master projects for machine learning on automatic speech recognition.
 - **Introduction to TensorFlow** (6h of tutorial class): for Master students.
 - **Probability and statistics** (16h of tutorial class): basic use of the statistical functions Scipy and Numpy for Master students.
 - **Introduction to Python** (116h of tutorial class): for Bachelor students in computer science, economics and biologist Master students.
 - **Introduction to Network** (10h of tutorial class): basic knowledge of the OSI model and use of basic commands to describe the state of the network for undergraduate students.
- Substitute Teacher**, University of Toulon 📍 **Toulon** 2017-2018
- **Machine Learning basis** (8h of practical class): teaching and writing of practical works on the use of neural models with TensorFlow for Master students.
 - **Basic Algorithmic** (8h of tutorial class): algorithmic proofs and sorting algorithms for undergraduate students.
 - **Graph Theory** (12h of tutorial class and 57h of practical class): teaching and participating in the writing of graph theory subjects for undergraduate students.

Education

- PhD**, Computer Science, **Paul Sabatier University** 📍 **Toulouse** 2022
 I improved my communication during presentation and on the radio.
- Master Degree**, Artificial Intelligence, **Paul Sabatier University** 📍 **Toulouse** 2015
 Statistical models, Signal Processing, Pattern Recognition, Robot control, and Management.
- Bachelor Degree**, Computer Science, **Paul Sabatier University** 📍 **Toulouse** 2013
 Fundamental in development tools, low-level programming, Statistics, Probabilistic and Calculus.
- University degree in technology**, Computer Science, **IUT Paul Sabatier** 📍 **Toulouse** 2011
 Two-year degree in technical Computer Science skills and ways to design applications for the industry.

Hobbies

- Blogging**: I mainly blog about my projects, visualization contests and tips about the Linux environment. It's here: vincent-roger.fr/blog
- Sports**: Weight training (thrice a week), running (twice a week), I finished the marathon of Toulouse.
- Readings**: I read about productivity, health and sport. Also, I read Japanese Shōnens.

