Romain R. Brault



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TL; DR: Dynamic and curious, I am a Machine Learning and programing enthusiast looking for a senior ML research position, in France (I'm currently based in Paris) or abroad.

Positions

Theresis, Thales SIX

Research Scientist Current, from December 2018

The purpose of our team is to explore, select, analyse Stat of the Art ML solutions, to adapt them to the goals and improve their Technoly Readyness Level (TRL).

We have the double role of directly conducting original research projects for clients (TRL 1-4); but also listen to the need of the Buisness Units to provide them innovative and state of the art solutions tailored to their needs.

In this context I used ML domains as Time-Series forcasting, Speech-to-text, Signal processing (source separation). My current work is focused on Deep-Metric-Learning for audio, and I'm also involved in encouraging and developing MLOps at Thales.

Télécom Paris

Assoc. Prof. Current, from December 2018

One-off replacement of lectures in ML (mainly Kernel Methods and supervised-learning).

L2S, Centrale-Supélec

Post-Doctoral Fellow October 2018, from October 2017

My research were directed toward learning function-valued functions. We provided a Tensorflow implementation of the proposed method This postdoc is done in collaboration with the CMAP laboratory at École Polytechnique.

Technical Skills

- **Python**, Poetry, Pandas, PyTorch, **Tensorflow**, Scikit-Learn, Multiprocessing, Prefect, MLFlow, Dash, ResAPI, ...
- C/C++, Hardware knowledge, CUDA, OpenMP, MPI CI/CD, DevOps, MLOps, Containers, K8s, Open-source contribs, VIM lover
- Larning, Statistics, Func. Analysis,

Soft Skills

Open Minded

I like listing to everyone's viewpoints, take decisions accordingly and enjoy continuous learning through discussions and teaching.

Passionate

I have been interested in computer science and Maths for a long time. I particularly enjoy ML as it is at the crossroad of a large spectrum of disciplines, and foster learning of many subjects.

Innovation with guarantees

During my postgraduate studies I took great pleasure in tackling challenging problems with rigor: studying the state of the art, proposing new solutions, studying them empirically and theoretically but also providing robust a implementation by documenting and using continuous integration tools (I.e. DevOps, MLOps, etc.).

Education

2013 – 2017	Doctor of Philosophy Machine Learning UEVE & Télécom ParisTech
2012-2013	Master of Science Computer Science Imperial College London
2010 – 2013	Diplôme d'ingénieur Computer Science <i>ENSIIE, Paris-Saclay</i>
2010 – 2011	Bachelor of Science Mathematics UEVE, Paris-Saclay

Publications

4 publications in peer-reviewed proceedings (h-idx 3, 60 cit.) and 3 Patents submited at Thales. See Google scholar: citations?user=IFkrCzYAAAAJ.

Doctoral Research

"Large-Scale Operator-Valued Kernel Regression"

My doctoral studies have been motivated by my desire to applied mathematical knowledge to practical applications. I enjoy providing robust pieces of software along with theoretical guarantees. I also had the opportunity to be a teaching assistant at UEVE and Télécom ParisTech.

Distinctions

2012 Best engineering project
 Among the French Junior Entreprises

 2011 Top Achiever Award
 Best Individual Project (out of 109)

Languages

French (native), English (Fluent),
Portuguese (beginner), German (notions)

References

Pr. Florence d'Alché-Buc
Position Full Professor
Employer LTCI, Télécom ParisTech
Email florence.dalche@enst.fr

Hobbys

In my spare time I enjoy climbing, trekking and cycling (commuter). I spend most of my holidays in Brazil.



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