# Antoine **Loriette**

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Industry \_\_\_\_\_\_\_ 2023 (6 months)

Lili.ai

FULL-STACK DATA SCIENTIST

Apr. - Sept. 2023 (6 months)

- Designed, developed and deployed a machine learning framework in Kubernetes, including experiment tracking (Polyaxon), data quality monitoring with human labelling (Label Studio), dataset bookeeping (S3 and DVC) and model serving (BentoML).
- · Supervised and mentored a Big Data Master student working with vector databases (Milvus) and LLMs (BERT-based) for similarity search and document classification.
- Advised and reviewed the overall data processing pipeline (Prefect).
- Contributed end-user features impacting both frontend and backend (Vue.js, Django.)
- · Acted as a Scrum master for a team of 8 people, organising stand-up, planning and restrospective meetings.

Research\_ \_\_\_\_\_\_ 2014 - 2022 (8 years)

**CNRS - IRCAM - INRIA** 

POST-DOCTORAL RESEARCHER

Jan. 2020 - Sept. 2022 (2.5 years)

Paris, France

- Studied the perception of motor learning in tasks involving complex and creative movements by implementing a metric learning approach on top of Dynamical Time Warping (Pytorch) - published in PLOS One.
- Improved upon and released an open-source project on Github and Pypi providing the soft-DTW algorithm for CUDA devices (Pytorch, CUDA) now downloaded more than 6k times - available at pysdtw.
- Optimised a training schedule for a motor task using reinforcement learning and MABs based on a framework specialised in interactive machine learning (Marcelle, Javascript, Python) - submitted to IHM'22.
- Developed a prototype for movement exploration and modelling based on an algorithm performing live incremental clustering of time series (Javascript, MaxMSP, Python, C++) - demoed at NIME'22.

# **University of Glasgow**

Glasgow, United Kingdom

RESEARCH ASSISTANT AND PHD CANDIDATE

Mar. 2015 - Sep. 2019 (4.5 years)

- Researched computational methods for the study of novel gestural interactions:
  - Deployed discriminative models (Keras) to create virtual surfaces from RGB-D sensors published at /SS'17.
  - Optimised gameplay experiences for custom game controllers using user probabilistic modelling available on arXiv.
  - Explored and characterised user physical capabilities with audio-based reinforcement learning.
  - Recorded a synthetic dataset for detecting repetitive movements from accelerometer data and wrote from scratch a deep model based on 1D convolutions (Python, Keras).
- Contributed to the European project MoreGrasp:
  - Led redaction of deliverable documents involving coordination with several project members.
  - Implementated visual feedback mechanisms on smartwatches (Android).
  - Prepared live demos and posters for review meetings.
  - Established contacts with health practitioners at Glasgow's hospital leading to workshops and a funding proposal.
- Analysed visualisation techniques (Jupyter notebooks) for low-dimensional embeddings, i.e. t-SNE.
- Tutored the courses Artificial Intelligence and Data Fundamentals for Undergraduate and Master students.
- Developed and released open source software for Intel Realsense camera. This package was recommended by Intel as a primary choice for community maintained Python bindings (until librealsense 2.0 was released) and has accrued over one hundred stars on github and 54k downloads to this day - available at *pyrealsense*.

# Stockholm University, Mobile Life

Stockholm, Sweden

RESEARCH ASSISTANT

Feb. 2014 - Oct. 2014 (9 months)

• Explored innovative designs for always-on in the background speech interactions - published at CHI'15. Designed and ran an experiment capturing day-long recordings of participants' everyday life followed by qualitative analysis and design workshop with trained Interaction designers.

Now & Net

FOUNDER 2013 - 2015 (2 years)

- Co-founded a startup providing a collective musical experience organised around DJ-ing.
- Developped a proof-of-concept recommender system (Neo4j) for creating attractive playlists.
- Wrote R&D plans leading to the successful application to the status of JEI.

Ericsson AB Stockholm, Beijing, Seattle

MULTIPLE POSITIONS

2008 - 2013 (6 years)

- SCRUM master and Software Developer [2013]: Acted as the "guardian of the process" to facilitate daily operations of a cross functional team (8 people). Animated planning meetings, daily follow-up meetings and retrospective meetings.
- System engineer at AT&T laboratory [summer 2012]: Integrated features into the customer network with laboratory and inthe-field experiments.
- Research engineer at Ericsson Research [2012]: Prepared the 4G+ prototype for the Mobile World Congress.
- Software Developer 4G/LTE [2008/2011]: Developed algorithms (embedded C) from standard 3GPP specifications. Extended and supported an Erlang test framework used by 50 engineers. Provided training sessions in Stockholm and Beijing.

# Education

# **University of Glasgow**

Glasgow, United Kingdom

PhD in Computing Science

grad. 2019

Thesis title: A Computational Approach to Gestural Interactions of the Upper Limb on Planar Surfaces.

### Royal Institute of Technology (KTH)

Stockholm, Sweden

MSc in Applied Physics

grad. 2009

### **Telecom Physique Strasbourg**

Illkirch-Graffenstaden, France

MSc in Engineering and Physics

grad. 2008

# Skills

Programming Python, C, embedded C, C++, Erlang, Javascript, LTEX, bash, make, git, GitHub, Docker

**Data Modelling** Python, Pytorch, Keras, Cuda, MIFlow, Pyro, Seaborn, Jupyter

ML ops Kubernetes, Polyaxon, Label Studio, DVC, S3, BentoML

**Applied Research** Scientific Writing and Review, Quantitative Analysis, Experiment Design, Ethics

**Soft skills** Lean, Agile, Scrum Master, Teaching, Tutoring, English, French (native), Swedish