



Malo Olivier

Master of Science in Computing Sciences

- 28 November 2000
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Education

- January 2024 : **M.Sc. at Stockholms Universitet, DSV, Department of Computer and Systems Sciences**
- 2020 to June 2024 : **M.Sc. at National Institute of Applied Sciences (INSA) of Lyon, in Computing Sciences**
- From 2018 to 2020 : **Intensive post-baccalaureate course to prepare students for entry into the Grandes Écoles**
- In 2018 : **Scientific Baccalaureate, specialty Engineering Sciences and Computing Sciences, obtained with highest honors**

Languages

- French native speaker
 English level C1 Russian level A2
 Spanish level B2 Italian level A1

Programming languages & Skills

- Development : **Java, C, C++, TypeScript, React**
- Query : **SQL, JDBC**
- Data Processing & Deep Learning, **Python (Pytorch, Pytorch Lightning, Hydra, Hugging Face)**
- Frameworks & Execution Environment : **Maven, Quarkus, Hypersistence, Node.js**
- Design methods : **MERISE, UML SART, USDP, SOA**
- Networks : **OSI architecture, network management, security, firewall, DNS, VPN**

Bibliography

- 1 Julien Hauret, Malo Olivier, Thomas Joubaud, Christophe Langrenne, Sarah Poirée, Véronique Zimpfer, and Éric Bavu. Vibravox: A general purpose database of speech captured with body-conduction microphones. July 17th, 2024.
- 2 Master's thesis defended january 31st 2024. Malo Olivier, Graduation project to design an intelligent speech transcription system for unconventional data [R&D]

Work experience

2023 - 2024 **Research assistant in EBEN project | VibraVox dataset [2]**

from 8th september 2023 to 22nd january 2024

CNAM Paris

- Acoustics experiments and recording sessions for data collection
- Monitoring, quality control and consistency of collected data
- Python speech transcription project based on the CNAM EBEN project (Pytorch, Pytorch Lightning, Hydra, Hugging Face). Use of a tokenizer, evaluation metrics (Word Error Rate, Character Error Rate, Phoneme Error Rate, CTC cost function, transformer architectures) for S2T and S2P ASR tasks
- Handling of Whisper from open AI and wav2vec2-large-xlsr- 53-english
- Work integrated into the journal article presenting the VibraVox dataset [1]
- High performance multi-GPU computation using IDRIS' Jean ZAY supercomputer

2023

Technical consultant Java

from 15th may to 15th august 2023

BNP Paribas Paris

- Orchestrator pipeline maintenance and Gherkins/Cucumber testing
- Ingestion pipeline maintenance and Gherkins/Cucumber testing
- Specifications and documentation of accounting Information System
- Acquisition of Business knowledge : accounting, finance, legal
- Acquisition of Teradata knowledge : big data considerations and SQL language

2022 - 2023

DevOps Engineer & FullStack Developer techstud.io associate

from 2nd november 2022 to 26th april 2023

on partial time

onepoint Montréal, Canada

- Implementation and insertion of QA tests in GitLab/Jenkins pipeline for the Connect Building software of the National Bank of Canada (BNC) and the Espace Montmorency, by Montoni
- FullStack development in Java with Quarkus & Maven and TypeScript with React

2022

FullStack Developer

from 20th june to 19th august 2022

onepoint Montréal, Canada

- FullStack development, QA tests, modeling, Connect Building software specifications for the National Bank of Canada (BNC) and the Espace Montmorency, by Montoni
- Agile development, Jira ticket management, Figma & Confluence specifications, UAT & production server installation on AWS Cloud

2021

Business Analyst

from 1st july to 31st august 2021

Banque de France, Courbevoie

- Quotation of tax forms
- Correction of stored data
- Computation and measurement of France's balance of payment and international investment position