

ALEXANDRE PERROT

FULLSTACK SOFTWARE ENGINEER

Problem Solving Critical thinking Flexibility Team Player Initiative Creativity

INFO

**** +33 6 23 44 28 20

@ alexandre.perrot@gmail.com

aperrot.fr

github.com/AlexPerrot

♀ Bordeaux, FR

French (native), English C1

Hobbies: Cinema, video games,

music, gardening, 3D printing

EDUCATION

2014-2017 **Ph.D in Computer Science**

LABRI · University of Bordeaux 🏛

Big Data Visualization

2011-2013 Master's Degree in Software Engineering

· University of Bordeaux 🏛

Advanced Software Engineering and Agile project management

2008-2011 **Bachelor's Degree in Computer Science**

University of Bordeaux

université *BORDEAUX

CATIF · Talence 9

université *BORDEAUX

université

SKILLS

Programming Languages

*** ****

Python Java, Scala Javascript, Typescript

C. C++ C#

Web

 HTML / CSS Vue.js React Node.js

Data Engineering



Tools

Docker

Git

AWS

GCP Azure

Ansible

VSCode

WORK EXPERIENCES

feb 2019 -Present **R&D Software Engineer**

Python Typescript Vue.js Sklearn PyTorch ML Pandas Numpy Jupyter

Project management, Data Engineering, ML, ops, backend and frontend software engineering for innovation projects in the Data & Algorithms business unit.

- · Created a visual analytics tool to help with fault diagnosis and predictive maintenance using sensor data:
 - Data analysis and ML with Pandas and scikit-learn
 - Typescript and Vue.js Webapp, with D3.js for viz.
 - Adopted by Customer Service team at the client company
- · Created and maintained of a python toolbox allowing fast iteration and evaluation of RAG pipelines within the CATIE server infrastructure.
 - Used by Data Engineers and Data Scientists on the team.
 - Supports ChromaDB, QDrant and Llama index as indexes, Ollama for LLMs inference, LangChain and Langfuse for evaluation.
- · Created and maintained of a Python toolchain for forest inventory and tree measurment from 3D LiDAR point clouds. Allows automatic GPS tree location, identification and size measurement for faster forest inventory.
 - Implementation of 3D LiDAR data processing algorithms, ML for tree detection, segmentation, and measurement.
 - Automatic GPS alignment of plot data and tree positions
 - CLI interface with argparse and GUI with Tkinter
 - Used by dendrometry experts at the client company
- · Created of a visual analytics tool to explore online bets history in order to detect dangerous players.
 - Big Data processing and analysis with Pyspark, Pandas and sklearn
 - Flask and ElasticSearch for backend, Javascript, Vue.js and D3.js for frontend.

(continued on next page)

· Server Administration: managing our on-premise server infrastructure, with automated Docker deployments using Ansible scripts. sep. 2018 -COGNITEEV · Bordeaux 9 Data Engineer jan. 2019 Spark Java GCP ElasticSearch BigTable · Responsible for developping data pipelines with Spark and Java. • Improved scalability of data processing using Google BigTable. june 2018 -Fullstack Software Engineer - Fixed-term contract LABRI · Bordeaux University ? sep. 2018 Javascript HTML CSS Bootstrap Node.js · Development of an interactive web-app to explore French University Students mobility through Parcoursup affectations. · Collaboration with French Ministry of Higher Education feb. 2018 -Engine Programmer - Fixed-term contract Asoвo Studio · Bordeaux 💡 apr. 2018 Bing Maps Azure · Engine programmer on Microsoft Flight Simulator. · Worked on Map Tiles network transfer optimisation. oct. 2017 -Jовijoва · Pessac ♀ **R&D Software Engineer** jan. 2018 Java Python ElasticSearch · Worked on integrating Java data pipelines for job offers indexation into ElasticSearch. · Implemented OCR text extraction for CV matching sep. 2014 -Ph.D. Student LABRI · Bordeaux University ? sep. 2017 C++ OpenGL WebGL Javascript Spark Java Scala Python Academic research on Big Data Visualization, under the supervision of David AUBER · Developed novel algorithms for batch and streaming data indexation, using Spark and HBase: processing 2.7B gps points in under an hour. · Developed a Javascript library for big data web visualisation: C++/OpenGL core compiled to Javascript/WASM/WebGL using Emscripten. · Contributed to the Open Source compiler Emscripten. · Presented at several International Conferences. · Best Paper Award LDAV 2015 · Teaching: Javascript, OpenGL/WebGL, Hadoop MapReduce, HBase, Spark, Neo4j sep. 2013 -Software Engineer LABRI · Bordeaux University ? sep. 2014 C++ Java Javascript OpenGL GraphDB Tinkerpop Developped scalable algorithms for Big Data processing. · Deployed Hadoop and Spark cluster • Developped a graph visualisation engine in Javascript for web browser, reusing the C++ Tulip core library · Large graph data processing with Tinkerpop Gremlin and Titan graph database. Sopra · Mérignac 🖓 apr. - aug. Intern 2013 C# .NET TFS Git App development for Naval Group Lectra · Cestas 9 may - aug. Intern 2012

· Developped PodWords as a simple introduction to text embeddings and AI explainability.

• Catie Robotics : Developped a Speech-to-text python tool for real-time user interaction during RoboCup 2023.

Plugin development for automated test correction on IBM rational functional tester