

# Rayane Bencharef

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## SKILLS

- Machine Learning:** Data Science, Model Optimization/Efficiency (Distillation, Finetuning), Multimodality (VQA), Computer Vision (Classification & Segmentation), Natural Language Processing (Tokenization & Language Model), Time Series (Analysis & Forecasting), Data Engineering & Preprocessing, Data & Features Analysis, Distributed computing/training
- Software Development:** Full-stack Web Development, Database Design & Implementation
- Programming Languages:** Python, R, JavaScript, Java, PostgreSQL
- Frameworks/Libraries:** PyTorch, TensorFlow, OpenCV, ReactJS/Native, Node.js, Bootstrap
- Developer Tools:** Git, CUDA, Visual Studio, GitHub, HuggingFace, Slurm, Android Studio
- Language:** French (Native), English

## EDUCATION

<b>École de Technologie Supérieure de Montréal (ÉTS)</b> <i>Master of Science (M.Sc) in Artificial Intelligence with thesis</i>	Montreal, QC Sept. 2023 – Nov. 2025
• Mention Excellent (Table of Honor)	
• Jury recommendation for the Master's Excellence Award	
<b>ISIS Castres (INSA partner)</b> <i>Master's of Engineering (M.Eng) in Software Engineering (CTI-accredited degree)</i>	Castres, France Sep. 2019 – Nov. 2025
<b>European University of Cyprus</b> <i>Student Exchange in Software Engineering (Erasmus)</i>	Nicosia, Cyprus Feb. 2023 – June 2023

## EXPERIENCE

<b>Student Researcher in Multimodality &amp; Efficiency (Master's Research Project)</b> <i>Synchromedia, ÉTS</i>	Jan. 2024 – Nov. 2025 Montreal, QC
• Reduced the computational cost of a <b>Large Vision-Language Model</b> in DocVQA by studying two <b>distillation</b> approaches between <b>heterogeneous architectures</b> , which halved the latency ( <b>896ms → 446ms</b> ).*	
• Fine-tuned the <b>GEMMA LLM</b> decoder with a hierarchical visual encoder for DocVQA, using QLoRA, <b>improving the performance from 80.20 to 82.67 ANLS.</b> *	
• Investigated positional encoding in Vision Transformer (ViT) using 2D Fourier features, increasing performance <b>from 83 to 84 ANLS.</b>	
• Studied how VQA models handle structure and layout understanding through document classification and layout analysis tasks ( <b>interpretability</b> ).*	
• Adapted single-page Document Understanding VLM to process multi-page documents <b>without adding parameters</b> for industrial applications.	
• Developed a lightweight OCR Transformer with <b>a new decoder approach</b> in this field. Presented at the 22nd Conference of the International Graphonomics Society ( <b>IGS 2025</b> ), at Montréal	
• Read and wrote scientific articles.	
• *Presented & published at the <b>VisionDocs workshop (ICCV2025)</b> and received the <b>best paper award</b> .	

<b>Intern Data Scientist</b> <i>Atout Majeur Concept</i>	Jun. 2023 – Aug. 2023 Toulouse, France
• Engineered and analyzed patient data for <b>feature selection</b> .	
• Built an SVM model to predict hospital stay duration from patient symptoms and characteristics, achieving <b>78% accuracy</b> with <b>limited data</b> .	
• Developed a full pipeline to <b>automatically process</b> new patient data and generate predictions.	

<b>Independent Data Analyst</b> <i>Linkypharm.fr</i>	Dec. 2022 Remote
• Cleaned and preprocessed large pharmacy statistics datasets for downstream analysis.	
• Created data-driven <b>geographic visualizations</b> of France to highlight pharmacy usage and distribution patterns.	

<b>Independent Data Engineer</b>	Sep. 2022 – Nov. 2022
<i>TrainPredict</i>	<i>Remote</i>
<ul style="list-style-type: none"> <li>Designed and implemented a data model for cycling-related datasets.</li> <li>Built an interactive web application for <b>statistical data visualization</b> using React and Redux.</li> </ul>	
<b>Intern Data Scientist in Time Series</b>	May 2022 – Aug. 2022
<i>CHU Toulouse</i>	<i>Toulouse, France</i>
<ul style="list-style-type: none"> <li>Engineered and preprocessed emergency call datasets from SAMU31 (emergency medical service).</li> <li>Conducted <b>exploratory feature analysis</b> using geographic and statistical visualizations.</li> <li>Built ARIMA and LSTM forecasting models (Keras) to predict call volumes, <b>reaching 80% accuracy</b>.</li> </ul>	
<b>Front-End Developer</b>	Sep. 2021 – Aug. 2022
<i>Horus HealthCare Systems</i>	<i>Castres, France</i>
<ul style="list-style-type: none"> <li>Built a Django web application for the Castres Olympique rugby club to manage training sessions, matches, and events.</li> <li>Designed responsive, user-centric interfaces with HTML5, JavaScript, and Bootstrap.</li> <li>Worked in a 15-member team using Trello for project coordination and GitHub for collaborative development.</li> </ul>	
<b>Full Stack Developer</b>	Jan. 2021 – Sep. 2021
<i>TrainPredict</i>	<i>Castres, France</i>
<ul style="list-style-type: none"> <li>Built full-stack web and mobile applications (React, React Native, Redux, Node.js) to assist cyclists during training sessions.</li> </ul>	
<b>Back-End Developer</b>	Jul. 2020 – Feb. 2021
<i>Horus HealthCare Systems</i>	<i>Castres, France</i>
<ul style="list-style-type: none"> <li>Built a web application with a 10-member team using Sails.js for the French National Cancer Institute (INCA), enabling psychologists to track patient progress during treatment.</li> </ul>	

## PEER-REVIEWED PUBLICATION

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<b>International Conference on Computer Vision (ICCV), VisionDocs Workshop</b>	Oct. 2025
<i>Spotlight/Best Paper Award</i>	<i>Honolulu, Hawai'i</i>
<ul style="list-style-type: none"> <li><i>DIVE-Doc: Downscaling foundational Image Visual Encoder into hierarchical architecture for DocVQA.</i></li> </ul>	
Code Repository: <a href="https://github.com/JayRay5/DIVE-Doc">github.com/JayRay5/DIVE-Doc</a>	
Model Weights: <a href="https://huggingface.co/JayRay5/DIVE-Doc-FRD">huggingface.co/JayRay5/DIVE-Doc-FRD</a>	