Nizar Ben bouchta

Curriculum Vitae

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Work Experience

09/24- Research / MLOps engineer, Université Paris-Cité/ INRIA.

Ongoing -Worked on KeOps. An open source library for efficiently computing reductions of large arrays

 $Paris, France \ \ -Improved \ the \ compilation/linking \ process \ and \ expanded \ it \ to \ Apple \ Silicon \ chips \ (M1-M4)$

-Implemented several new features within the library: LazyTensor slicing, full system sanity check function, CUDA memory allocation encapsulator, ...

-Coded and benchmarked KeOps implementations for different use cases: Multi-head attention, NUFFT, Sinkhorn algorithm, ...

03/23-08/24 Research / MLOps engineer, CEA LIST.

Saclay, France - Worked on audio processing in the context of a european project on AI applications in security

- Explored new methods around audio representation learning (implicit neural representations), acoustic event classification, and more importantly optimal transport based multi-source audio domain adaptation

- Deployed quantized and pruned models on embedded Linux system (electronic card for real time audio event detection/classification)

- Benchmarked model inference on embedded system using several frameworks (TensorflowLite, Aidge, Pytorch)

- Presented a demo of the system at the Security Research Event in Brussels (October 2023) as part of the project

03/22-08/22 Research internship, Inria (MimeTIC team).

Rennes, France - Worked on 3D shape reconstruction with deep learning methods

-Processed 3D data (point clouds, meshes, surfaces, ...) and implemented testing pipelines with relevant metrics

-Proposed a new diffusion model/score matching based 3D reconstruction from sparse point clouds method

Projects

11/24-02/25 **Demograd autograd engine**.

Paris, France - Built a minimal automatic differentiation engine and neural network library for educational purposes.

More details at: Demograd

10/20-03/21 BraTS UPenn challenge 2021, IMT Atlantique /Inserm joint lab.

Brest, France - Proposed and implemented a combination of a normalizing flow based method to perform medical image super

resolution and a U-Net based model for segmentation

Education

2018-2022 IMT Atlantique (ex Télécom Bretagne) - Engineering degree.

Coursework: Machine learning, Bayesian statistics, Signal processing, Empirical finance

2019–2020 Shanghai Jiao Tong University - Exchange semester.

Coursework: Object oriented programming, Probability theory, Information theory

Skills

Programming Python, C++, Javascript, JAVA, SQL, Bash

Frameworks Pytorch, CUDA, ONNX, Scikit-learn, Matplotlib, PyVista, Ollama and Libraries

MLOps Git, Docker, WandB, MLFlow, Streamlit, Github Actions, Sphinx

Languages

French/Arabic Bilingual

English Fluent (IELTS grade: 7, C2 level)

Spanish Fluent (B2 level)