Alexis Biver

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Metz, Grand Est, France linkedin.com/in/biver-alexis

Innovative Machine Learning Engineer with over 5 years of experience specializing in robotics, natural language processing (NLP), and embedded ML solutions. Proven expertise in developing production-ready models, optimizing edge-device ML applications, and contributing to open-source projects. Adept at teaching and mentoring, with a strong focus on collaboration and continuous improvement.

CORE SKILLS

- Programming & Tools: Python, Torch, Docker, FASTApi, ONNX, C++, TS, MySQL, ROS
- Machine Learning: Motion prediction, NLP, Edge-device Optimization, Diffusion Models
- Languages: French (Native), English (Professional Working Proficiency)

PROFESSIONAL EXPERIENCE

Machine Learning Engineer

Nancy, Grand Est, France

Inria, Team Larsen/HuCeBot Jan 2023 – Dec 2024 (2 years)

- Developed an open-source Python library for motion prediction in robotics
- Performed benchmarks and implementations of the SOTA solutions for the library
- Supervision of an internship leading to a software allowing simple controls of a humanoid robot by voice

Teaching Associate

Nancy, Grand Est, France

IUT Nancy-Charlemagne March 2024 – June 2024 (1 semester)

- Delivered lectures and practical sessions on "Introduction to Network Services" for first-year IT students.
- Conducted Java-based exercises and evaluations.

Machine Learning Engineer

Vivoka, R&D

Metz, France

 $Sept\ 2019-Jan\ 2023\ (3\ years,\ 4\ months)$

- Designed and optimized ML models for embedded/edge devices using PyTorch and ONNX.
- Developed Python APIs to serve ML solutions and ensured production readiness.
- Conducted research, benchmarking, and technical popularization of scientific advancements.
- Enhanced data collection and processing to train robust NLP models.

Data Analyst Developer (Internship)

Luxembourg

PwC Luxembourg, Data Services March 2019 - Aug 2019 (6 months)

- Executed reporting and data visualization using ETL tools and Power BI.
- Updated data-mining solutions in C#.
- Researched and implemented a natural language understanding (NLU) approach for data augmentation.

EDUCATION

Master's in Natural Language Processing

Institut des sciences du Digital, Management et Cognition (IDMC)

2017-2019

Bachelor's in Mathematics and Computer Science

Université de Lorraine 2014–2017