



INFORMATIONS



Orleans, France



bzt.remi@gmail.com



@rbizet



+33 781-721-963

EDUCATION

University of Technology of
Belfort Montbéliard

(UTBM - French Engineering School)

2019-2024

Engineering Degree in Computer
Science - Specialized in AI and
Data Science

Jeonbuk National University
(South Korea)

2022

Exchange Year in the Computer
Science Department

LANGUAGES

French - Native

English - Fluent

Korean - Intermediate

HOBBIES



Basketball



Chess



Reading

BIZET Rémi

Recently graduated engineer, seeking a
position in AI/Data Science or Software
Engineering

EXPERIENCE

Machine Learning Intern

Feb. 2024 - Aug. 2024

Neutune (Seoul, South Korea)

- Conceptualization and optimization of Machine Learning models

Research Intern

Sep. 2022 - Feb. 2023

Jeonbuk National University Computer Vision Laboratory

- Detection of cancers or fractures using different computer vision models with PyTorch
- Data Collection

IT SKILLS

Java - Kotlin - C - Python - JavaScript- PyTorch - TensorFlow - SQL

PROJECTS

AI Projects

- Determining house prices using XGBoost model
- Convolutional Deep-Q-Learning agent playing football
- Applied Reinforcement Learning principles by training a PPO agent playing Snake using Stable-Baselines3

C Language Projects

- Created a virtual Belote (French card game) with OOP.
- AI powered cooking application using linked lists indicating the user which recipes can be made from the ingredients available
- Folder and file managing software using linked lists

Android and Web Projects

- Cryptocurrencies trading application (Kotlin)
- Food Ordering Application (React)

CERTIFICATIONS

NVIDIA

- Fundamentals of Deep Learning for Computer Vision (2020)
- Fundamentals of Accelerated Computing with CUDA Python (2021)

Cisco Networking Academy

- Introduction to Networks (2021)
- Switching, Routing, and Wireless Essentials (2022)