

#### BIOMEDICAL DATA SCIENTIST · MACHINE LEARNING SPECIALIST · SOFTWARE DEVELOPER

#### Bergamo - Milano, Italy

(+39) 339-691-0966 ☑ nil.raucci@gmail.com 〈/> voidpunk.github.io in Nil Raucci

# Experience \_\_\_\_\_

## **Machine Learning Specialist**

Seriate

GMM s.p.a.

2022 - Present

- Machine & Deep Learning: Designed, trained and deployed custom models. Implemented state-of-the-art papers. Employed reproducibile solutions and MLOps techniques.
- Image Processing: Designed and developed custom image processing pipelines. Implemented cutting-edge research. Specialized in processing and enhancing radiographic images.
- Data Engineering & Full-Stack Development: Designed and built full-stack solutions for data collection, maintenance, and access systems.
- Embedded Systems & Firmware Development: Developed firmware for embedded devices and software to interact with boards.

# Projects \_\_\_\_\_

All project details are confidential and protected under NDA.

#### **Radiographic Positioning Consistency & Patient Motion Detection**

DESIGNER & DEVELOPER 2024 - Present

## **Pediatric Bone Age Estimation & Bone Development Classification**

DESIGNER & DEVELOPER 2023 - Present

## Serial to CAN-bus Multi-Boards Firmware Updater

Co-Designer & Co-Developer 2023 - 2024

### Radiographic RAW & DICOM Data Management Platform

DESIGNER & DEVELOPER 2023 - Present

#### X-Ray Tube Rotor Speed Detector & Controller

DESIGNER & DEVELOPER 2023 - 2023

#### **Radiographic Single Image Super-Resolution**

DESIGNER & DEVELOPER 2023 - Present

#### **Autonomous Intelligent X-Ray Beam Collimation**

DESIGNER & DEVELOPER 2022 - Present

### Skills

LanguagesPython, Rust, C++, JavaScriptScientificNumpy, ScipyComputerVisionOpenCV, Scikit-Image, Pillow, KorniaDataBaseSQLite, PostgreSQLDeepLearningPyTorch, Lightning, ONNX, MLflowDataMiningRequest, Selenium

MachineLearningScikit-Learn, PandasWebDevHTML5, CSS3, Bootstrap, Django

**Al Solutions** MediaPipe, YOLO **OS** Linux, Windows

# Education

### **International Medical School - University of Milan**

Milan, Italy

2017-2020

I studied Medicine and Surgery at the International Medical School of the University of Milan. Due to unforeseen economic challenges, I had to pause my studies before completion. Nonetheless, my time there allowed me to gain extensive knowledge and skills in medical science and research, significantly contributing to my professional development.

RÉSUMÉ 20/06/2024