## Malek Bezzina

## **Machine Learning Engineer**

#### **♣** Profile

A motivated, flexible, and open-minded person looking for chances to use and expand my expertise in **Data Science** and **Machine Learning**.

### Education

ICT For Internet And Multimedia Masters, University of Padova, Italy

2022 - 2024

Focus Area: ICT For Automotive And Domotics, Internet Of Things And Smart Cities, **Statistics**, Computer Vision, Telecommunication Principles, Internet

Erasmus Plus, University of Padova & SUP'COM, Padova, Italy 2021 — 2022

Focus Area: **Machine learning**, Neural Networks and Deep Learning, **Foundation of Databases**, Human **Data Analytics**, High-Level Programming (Python)

Telecommunications Engineering masters, Higher School of Communication of Tunis - SUP'COM,

2017 — 2022

Focus Area: Cloud, **Statistical Modeling**, Development, Programming, **Data science** 

### Employment History

Building the Next-Gen Search Engine with Large Language Models & Retrieval Augmented Generation at Infineon Technologies, Munich, Germany

January 2024 — August 2024

- Designed and deployed a search engine based on Large Language Models (LLM) that uses Retrieval Augmented Generation (RAGs) to improve data retrieval and query responses.
- Analyzed Supply Chain data, cleansed datasets, and developed visual analytics to effectively predict the bullwhip effect, optimizing forecast precision.
- Oversaw the new interns thorough training and onboarding.

**Skills:** Python, LLM, GenAl, Retrieval Augmented Generation, forecasting

# Working Student: Machine Learning Engineer at Infineon Technologies, Padova, Italy

November 2022 — April 2023

- Developed interactive software for engineers to streamline their use of machine learning models, enhancing operational efficiency.
- Refined software functionality and data processing based on continuous user feedback, boosting user satisfaction and system reliability.
- Enhanced **data analysis** efficiency, enabling more informed strategic decision-making.

Skills: Software Development, dash, plotly, Data Processing, Python



#### **Details**

Munich, Germany

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#### Links

in malek-bezzina

Portfolio:

https://malekbezzina.netlify.app/

#### **Skills**

Programming Languages: Python, C, C++, HTML, CSS

Databases: Oracle, MySQL

Software:

Visual Studi Code, MATLAB, Git, Android Studio, VMWare Workstation

### **Certificates**

Coursera:

- Finetuning Large Language Models
- -Lang Chain Chat with Your Data
- -Neural Networks and Deep Learning

LinkedIn Learning:

A Beginner's Guide to Public Cloud Platforms

### Master thesis: Automatic Pattern Recognition with Machine Learning For Post Silicon Measurements at Infineon Technologies, Padova, Italy

May 2022 — October 2022

- Developed machine learning software for automatic pattern recognition in post-silicon measurements, enhancing outlier detection capabilities.
- Data Pre-processing and analysis, including sourcing and cleaning, to support robust pattern recognition algorithms.
- Implemented continuous labeling for image recognition, improving accuracy with historical data integration.

**Skills**: Semiconductors, Python, Computer Vision, ML/DL, Data analysis. TenserFlow

# Internship: Natural Language Processing Engineer at Logis Technologies, Tunis, Tunisia

July 2021 — September 2021

- Implemented a machine learning based text generation software to automate real estate descriptions, enhancing listing efficiency.
- Conducted web scraping to collect data on property descriptions, forming the basis for model training and development.
- Designed a user-friendly interface that simplified keyword input for users, streamlining interactions and improving user experience.

Skills: NLP, NLG, Text Generation, UI Design, BERT, T5, K2T, Python

# Internship: Computer Vision Engineer at Avidea, Tunis, Tunisia August 2020 — September 2020

- Led **image annotation** for car damage, setting the stage for model training with diverse damage types.
- Built and refined a computer vision model to accurately detect car damage severity.
- Enhanced **model precision** by varying damage **classifications** during testing, **improving** predictive performance.

**Skills**: Image Annotation, TensorFlow, CNN, Mask RCNN, YOLO v3, Python, Computer Vision, Agile

## ■ Research Paper

# Automatic Pattern Recognition with Machine Learning For Post Silicon Measurements,

May 2023

Accepted Industrial poster in the 28th IEEE European Test Symposium 2023

#### Languages

**Arabic Native** 

English TOEIC C2

French B2

Italian A2

German A1