

SOFTWARE ENGINEER

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## Skills\_

**Programming** Python (expert), Bash (proficient), GO (proficient), C (intermediate), TS/JS (intermediate), Rust (beginner).

**Python Lib** PyTorch, Numpy, Pandas, Scikit Learn, Matplotlib, xarray, SciPy.

Misc Linux (expert), Docker (proficient), SQL (proficient), Git (proficient), Airflow (inter.), Kubernetes (beginner).

**Languages** English (professional working proficiency), Italian (native), French (basic).

# Work Experience

Software Engineer Paris, Ile-de-France, France

Sep 2023 – Curr

Mar 2023 - Sep 2023

Paris, Ile-de-France, France

#### **Software Engineer Intern**

**DATADOG - SYNTHETICS EVENTS** 

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• Migrated an internal service from python to golang for the interaction with a Kafka cluster.

• Worked following AGILE guidelines for development and deployment.

#### **Machine Learning Engineer**

Trento, Italy

Bruno Kessler Fundation (DSIP)

• Built a tool for the abstraction of the usage of containerization for the lifecycle of a DL model inside SLURM environments.

• Developed hyper-resolution (300m to 10m) deep convolutional networks for Sentinel-2 UAV images.

• Started experiencing with Kubernetes and other SOTA tools for DevOps and MLOps world.

• Tested a set of methods for estimation of grapes harvesting metrics: LSTM, GRU, genetic optimizations of parameters.

• Been a team leader of a team-based project interacting with stakeholders using an AGILE approach.

#### **Machine Learning Engineer**

Trento, Italy

BRUNO KESSLER FUNDATION (MPBA)

Jan 2020 – Jan 2021

- Deployed a production pipeline of  $\sim 80$  docker containers with Apache Airflow for predictions in the field of agriculture.
- Devised time-series regressor with Recurrent and Convolutional Neural Networks for estimation of ripening of a plant.
- Designed solutions for the integration of georeferenced data using GDAL/GIS suite.
- Conceived a multi-layer and resolution python library based on Zarr compression for georeferenced data.

### Education

#### Master's degree in Artificial Intelligence Systems - Computer Vision path

Trento, Italy

University of Trento

Sep 2021 – Mar 2024

• Relevant courses: Machine Learning, Deep Learning, Computer Vision, Fundamentals of AI, Bio-Inspired Artificial Intelligence.

#### **Bachelor's degree in Computer Science**

Sep 2018 – Jul 2021

University of Trento

• Grade: 110/110. GPA: 4.0.

• Relevant courses: Algorithms and Data Structures, Operative Systems, Probability and Statistics, Databases, Calculus.

# **Projects**

#### Camera Pose Estimation 2

ML, DL, COLMAP, Python

TEAM LEADER

- Proposed a dataset generation pipeline through structure from motion techniques: mapped an entire floor of  $700m^2$ .
- Implemented deep learning models for absolute and relative pose estimation with mean absolute error of 1.3m.
- Created a FastAPI application to deploy the final model on a Bootstrap Vanilla JS frontend.

### **Eating Planner for Organized Creature** □

TypeScript, FoalTS, MongoDB, CI, CD

TEAM LEADER

- $\bullet$  Developed a Node.js FoalTS REST API to arrange a meal planner based on user preferences using a MongoDB storage with more than 5000 recipes.
- Designed a responsive Bootstrap Web App to interact with the REST API.
- Implemented a pipeline for continuous integration (Travis CI and GitHub Actions) and continuous deployment (Heroku).