# Carlo Rosso

• Copenhagen, DK

Italian

**3** 01/11/2002

♂ "he/him"

### **Contacts**

 $igstyle \operatorname{carlorosso02@gmail.com}$ 

ndanesinoo.github.io

**?** danesinoo

in carlo-rosso

### **Spoken Languages**

Italian: Native English: Fluent (IELTS 7.5) Danish: Learning Latin: Reading

#### **Interests**

Sports: Judo, Sailing, Skiing Hobbies: Open Source, Reading, 3D Modeling

# Education \_

# **Master of Science in Computer Science**

University of Copenhagen

Copenhagen, Denmark

09/2024 - ongoing

• Machine Learning, Online and Reinforcement Learning, Integrative Structural Biology.

• GPA: 2.5

### **Bachelor of Science in Computer Science**

Padua, Italy

University of Padua

09/2021 - 09/2024

Artificial Intelligence, Software Engineering, Operating Systems, Computer Networks.

• Final Grade: 106/110.

# **Exchange Student**

Vejle, Denmark

Rødkilde Gymnasium

08/2019 - 05/2020

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

# **Machine Learning Intern**

Padua (PD), Italy

University of Padua

07/2024 - 08/2024

- Performed **sentiment analysis** on **SST-5 dataset** to examine sytax's role in meaning.
- Achieved 55.2% accuracy using kernel methods with syntactic informations.
- Improved accuracy to 57.3% with LLMs (RoBERTa) with token based representations.

#### Front Office Assistant

Padua (PD), Italy

University of Padua

08/2023 - 11/2023

- Managed a database of 7M+ student records, ensuring accuracy using Excel.
- Assisted students via **in-person** and **email**, delivering efficient front-office support.

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

## Somebody's Blog!

- Automated blog to convert Markdown to HTML with Rust and GitHub Actions.
- CI/CD pipeline, ensuring every post deploys blazingly fast—no manual work needed.

### Weav

- Crafted a sleek cross-platform app with TypeScript, React Native, and Redux.
- Engineered a scalable backend using Python, Django, and gRPC.
- Redefined social interaction with "moments," driving engagement and connectivity.

## **Easy Meal**

- Full-stack app: Angular, Nest.js, and Drizzle ORM for seamless dining experiences.
- Features: restaurant discovery, collaborative orders, and real-time order tracking.
- Engineered with **Docker Compose** for fast and effortless deployment.

### Skills

Machine NLP, Protein Folding, TensorFlow, Scikit-learn, Pandas, Numpy, Hug-

gingFace, PyTorch Learning

Functional Programming, Algorithms, Git, Object-Oriented Pro-**Programming** 

gramming, Data Structures, Database, Web Development

**Programming** Python, Haskell, Rust, Java, C++, C, TypeScript, JavaScript, PHP,

Golang, SQL, Html, Typst, LaTex, Lua, Matlab Languages