Carlo Rosso

Software Skills

Machine Learning: Torch, Scikit-learn, NLP, AlphaFold, NumPy, HuggingFace, Pandas Polars, Weights and Biases, NLTK

Languages: Python, Rust, Bash, Haskell, C/C++, Java, TypeScript, JavaScript, Golang, SQL, Lua, LaTex, Matlab, PHP, HTML, CSS

Programming: Functional Programming, Algorithms, Git, UV, NeoVim, tmux, DataSpell, undotree, Jupyter, Alacritty, Drizzle, Angular, Docker, Node.js, Nest.js, Django

Spoken Languages

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

Interests

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

About me _

Hi! I'm Carlo: a Computer Science master student. I am passionate about Artificial Intelligence, Machine Learning and Denmark. I seek to apply ML techniques to solve real-world problems.

Professional Experience _

Machine Learning Intern

University of Padua

Padua (PD), Italy

07/2024 - 08/2024

- Performed sentiment analysis on SST-5 dataset to examine whether syntax conveys meaning.
- Achieved **55.2%** accuracy using **tree-kernel methods** with syntactic data.
- Improved accuracy to **57.3**% with **LLMs (RoBERTa)** w/o syntactic information.

Education _

Master of Science in Computer Science

Copenhagen, Denmark

University of Copenhagen

09/2024 - ongoing

Focusing in Machine Learning, and Integrative Structural Biology

Bachelor of Science in Computer Science

Padua, Italy

University of Padua

09/2021 - 09/2024

- Artificial Intelligence, Software Engineering, Operating Systems.
- Final Grade: 106/110.

Exchange Student

Vejle, Denmark

Rødkilde Gymnasium

08/2019 - 05/2020

Projects

Somebody's Blog!

- Automated blog to convert Markdown to HTML with Rust and GitHub Actions.
- Open source project for personal notes, project management, and journaling.
- Because keeping a daily logbook, while working is incredibly helpful.

Weav

- Cross-platform app to discover and advertise events, pubs, and coffees.
- Engineered a scalable python backend with Django in Docker.
- To learn how to do start-up, develop new ideas and interact with clients.

Music vs Robot

- Developed tower-defense-style game inspired by *Plants vs Zombies*.
- Implemented in C++14 with Qt framework, automated with Makefile.
- Evaluation: 3/3 with honors.

Easy Meal

- Web application to streamline restaurant reservations and orders.
- Implemented the backend in Node.js with Nest.js and Drizzle.
- Implemented the **frontend** in **Angular**: levereging on the **dependency injection**.
- **Evaluation**: 25/30.