# Leonardo Emili

■ leonardo.emili3@gmail.com | in leonardoemili | • LeonardoEmili | • leonardoemili.github.io

## EDUCATION

Vienna University of Technology Vienna, Austria Sep 2021 - Feb 2022 Erasmus+, Informatics Sapienza University of Rome Rome, Italy Master of Science in Computer Science, 110/110 cum laude Sep 2020 - July 2022 Sapienza University of Rome Rome, Italy Sep 2017 - July 2020 Bachelor of Science in Computer Science, 110/110 cum laude I.T.T. C. Colombo Rome, Italy Secondary School Diploma, 100/100 Sep 2012 - June 2017

Experience

# AI/ML Research Intern

May 2022 - Sep 2022 Aachen, Germany Apple Inc.

Work as an ASR intern in the Language Modeling team, Departement of Siri and Language Technologies (SaLT).

Research Assistant July 2020 – Jul 2022

Sapienza University of Rome

Rome, Italy

Create neural representations for named entities from Wikipedia with Prof. Roberto Navigli, funded by ERC Consolidator Grant, EU H2020 project number 726487.

Honours Program Partecipant May 2019 – Apr 2020 Rome, Italy

Sapienza University of Rome Develop data mining tools to process text from the English Wikipedia corpus,

implemented the system to automatically annotate named entities into Wikipedia pages.

Awards

March 2019 Honours Program

The Honours Program aims to enhance the training of worthy students enrolled in a study programme and interested in activities concerning study and cultural integration.

## Selected projects

## **Aspect-Based Sentiment Analysis**

Multitask learning approach using contextualized word embeddings and Conditional Random Field (CRF).

### Stock Price Forecasting

Distributed stock price forecasting system to predict S&P 500 stock prices.

#### **RESTaurant-reservation**

Microservice-based restaurant reservation system, built using Docker Compose.

## TECHNICAL SKILLS

Programming Languages: Python, Java, Dart, C, C++, Shell, JavaScript, TypeScript, SQL Frameworks: PyTorch, PyTorch Lightning, Tensorflow, PySpark, Keras, Flutter, Vue.js, Flask

Developer Tools: Git, Docker, GCP, AWS, LATEX

## Selected courses

Machine Learning (30L/30), Deep Learning (30L/30), Natural Language Processing (30L/30) Big Data Computing (30/30), Distributed Systems (30/30), Cloud Computing (30/30)

#### Languages

Italian (native), English (C1 level), Spanish (advanced), German (intermediate), French (intermediate)