



# Angelo Nardone

## Personal Information

Date of birth	May 17, 1997
Gender	Male
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## Curriculum Vitae

## Education

2025–Present	<b>Ph.D. in Computer Science</b> , <i>University of Pisa</i> , Department of Computer Science, <b>Supervisor:</b> Paolo Ferragina
2022–2025	<b>Master's Degree in Computer Science</b> , <i>University of Pisa</i> , Department of Computer Science, <b>Curriculum:</b> Artificial Intelligence <b>Thesis:</b> <i>Lossless Compression of Source Code using Large Language Models</i> Explored novel lossless compression techniques applied to source code in the context of the Software Heritage project, introducing new LLM-based compression pipelines and evaluating 30 different models. <b>Supervisor:</b> Paolo Ferragina <b>Final grade:</b> 110/110 cum Laude.
2016–2022	<b>Bachelor's Degree in Mathematics</b> , <i>University of Pisa</i> , Department of Mathematics, <b>Thesis:</b> <i>Approximate Near Neighbor Searching: Methods for Searching Similar Time Series using the Fréchet Distance</i> <b>Supervisor:</b> Roberto Grossi <b>Final grade:</b> 101/110

## Publications and Conferences

2025	<b>Poster Presentation</b> , <i>International Conference on Computational Intelligence Methods for Bioinformatics and Biostatistics (CIBB) 2025, 20<sup>th</sup> Edition</i> , Milan, September 10–12, 2025, Presentation of the short paper "MIEO: encoding clinical data to enhance cardiovascular event prediction", focused on the use of neural models for encoding clinical data to improve cardiovascular event prediction. Available at: <a href="#">MIEO: encoding clinical data</a> .
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## Talks and Workshops

- 2026 **Talk, Sequences in London 2026,**  
City, University of London (Bayes Business School),  
London, February 5–6, 2026  
**Talk title:** *Lossless Compression of Source Code using Large Language Models.*
- 2026 **Talk, A<sup>3</sup>Lab Inaugural Workshop: Algorithms, AI & Society,**  
Scuola Superiore Sant'Anna,  
Pisa, January 21, 2026  
**Talk title:** *Lossless Compression with LLMs.*

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## Experience

- 2026 **Teaching Tutor (Programming and Algorithms), University of Pisa,**  
Pisa,  
Awarded a teaching tutoring scholarship in *Programming and Algorithms*.  
Activities include tutoring first-year students, guided exercise sessions, and academic support coordinated with the teaching staff.  
The activities take place in the second semester (February-June 2026).
- 2025 **Research Fellowship, University of Pisa,**  
Pisa,  
Awarded the research fellowship titled "*Compressione dati tramite Large Language Models (LLM)*", focused on the study and development of compression techniques based on large language models, with particular application to source code compression.  
The fellowship lasts 6 months, starting on July 1, 2025.

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## Projects

- **Data Compression through LLMs (Research Fellowship Project):** study of lossless data compression on source code using Large Language Models, with the goal of improving compression ratio while keeping throughput as close as possible to traditional methods.  
GitHub folder: [Lossless Compression using LLMs](#)
- **Clinical Data Encoding with Autoencoders (Poster Presentation Project):** design of a custom autoencoder for generating clinical embeddings, with automatic handling of missing data and compression of patient health states. This project resulted in the short paper *MIEO: encoding clinical data to enhance cardiovascular event prediction*, presented at CIBB 2025.  
GitHub folder: [Clinical Data Encoding](#)
- **Parallel and Distributed Implementations:** implementation of well-known algorithms such as MergeSort, Softmax, and compression with Miniz, designed in parallel or distributed forms.  
GitHub folder: [Parallel and Distributed Implementations](#)

- **Data Mining on U.S. Traffic Accidents:** multivariate analysis on real-world datasets; feature engineering, clustering (K-means, hierarchical, DBSCAN), fatal event classification, and time-based analysis by city.  
GitHub folder: [Data Mining](#)
  
- **Sentiment Analysis on Amazon Reviews:** automatic classification using LLMs and topic modeling to identify recurring negative themes, with applications for user experience and brand reputation.  
GitHub folder: [Sentiment Analysis](#)
  
- **MiniHack Evolution:** training evolutionary agents in NetHack environments (via OpenAI Gym), developing strategies through genetic algorithms in a  $15 \times 15$  grid-world.  
GitHub folder: [MiniHack Evolution](#)

## Technical Skills

Programming Languages	<ul style="list-style-type: none"> <li>○ C/C++: particularly for parallel programming.</li> <li>○ Python.</li> <li>○ Java.</li> <li>○ Matlab.</li> <li>○ Javascript.</li> </ul>
Other Languages	Basic knowledge of OCaml, R, and HTML/CSS for front-end web application development.
Tools	Visual Studio, LaTeX, GitHub.
Other	<ul style="list-style-type: none"> <li>○ Experience with pandas and torch libraries.</li> <li>○ Experience working with Large Language Models via HuggingFace.</li> <li>○ Experience with compression algorithms via libraries and custom implementations.</li> <li>○ Experience with Linux and macOS systems.</li> </ul>

## Certifications

- 2026 **B2.2 English Language Course**, *Linguistic Center, University of Pisa*  
 2015 **Category B Driver's License**

Monday 23<sup>rd</sup> February, 2026

**Signature**

