PERSONAL DATA



Personal Data Francesco Bertolotti

Date of Birth 13-01-1995 Citizenship Italy

Residence Fontanellato (PR), Strada del Cristo 80

EDUCATION

2009-2014	Degree Institute Mark	Scientific Certificate in Applied Sciences Scientific High School Berenini Fidenza (PR) 82/100
2014-2017	Degree Institute Thesis Advisor Mark date	Bachelor in Computer Science Università degli Studi di Parma GPU-Based Solution Search for CSPs Dal Palù Alessandro 109/110 21/09/2017
2017-2019	Degree Institute Thesis Advisor date Mark	Master in Computer Science Università degli Studi di Milano Software Feature Mining Through Neural Networks Walter Cazzola 17/10/2019 110/110 cum laude
2020-2024	Degree Institute Thesis Advisor Mark date	Ph.D. in Computer Science Università degli Studi di Milano ☆piler: Not a VM to Rule No One Walter Cazzola Excellent 26/01/2024

AWARDS

2024

Spotlight paper award at the Forty-first International Conference on Machine Learning (ICML) — 3.5% acceptance rate (335 selected out of 9473)

TEACHING ACTIVITY

2020	Teaching Assistant for the Statistics and Data Analysis class, part of the Computer Science , Computer Science for Music , and Computer Science for Communication degree programs, <i>Università degli Studi di Milano</i> .	
2023	Teaching Assistant for the Algorithms for Massive Datasets class, part of the Data Science and Economics degree program, <i>Università degli Studi di Milano</i> .	
2023	Co-advisor for master's student Ermanno Righini on his thesis titled Deep Learning for Automatic Loop Vectorization in the Computer Science program at the <i>Università degli Studi di Milano</i> .	
2024	Teaching Assistant for the Algorithms for Massive Datasets class, part of the Data Science and Economics degree program, <i>Università degli Studi di Milano</i> .	
2024	Co-advisor for the master's student Stefano Gaetano Grosso Abraham on his thesis titled Netskip: a Real Case Scenario in the Computer Science program at the <i>Università degli Studi di Milano</i> .	

PEER REVIEWED PUBBLICATIONS

- [1] Authors: Bertolotti, Francesco and Cazzola, Walter and Favalli, Luca. **Title**: On the granularity of linguistic reuse. **journal**: Journal of Systems and Software. **pages**: 111704. **scimago class**: Q1. **year**: 2023. **doi**: https://doi.org/10.1016/j.jss.2023.111704.
- [2] **Authors**: Bertolotti, Francesco and Cazzola, Walter. **Title**: Fold2Vec: Towards a statement-based representation of code for code comprehension. **journal**: ACM Transactions on Software Engineering and Methodology. **pages**: 1--31. **scimago class**: Q1. **year**: 2023. **doi**: https://doi.org/10.1145/3514232.
- [3] Authors: Bertolotti, Francesco and Cazzola, Walter and Favalli, Luca. Title: Features, believe it or not! a design pattern for first-class citizen features on stock jvm. booktitle: Proceedings of the 26th ACM International Systems and Software Product Line Conference-Volume A. pages: 32--42. CORE class: B. year: 2022. doi: https://doi.org/10.1145/3546932.3546989.
- [4] Authors: Broccia, Giovanna and Ferrari, Alessio and Ter Beek, Maurice and Cazzola, Walter and Favalli, Luca and Bertolotti, Francesco. Title: Evaluating a Language Workbench: from Working Memory Capacity to Comprehension to Acceptance. booktitle: 2023 IEEE/ACM 31st International Conference on Program Comprehension (ICPC). pages: 54--58. CORE class: A. year: 2023. doi: https://doi.org/10.1109/ICPC58990.2023.00017.
- [5] Authors: Bertolotti, Francesco and Cazzola, Walter and Favalli, Luca. Title: SPLLPS: Software product lines extraction driven by language server protocol. journal: Journal of Systems and Software. pages: 111809. scimago class: Q1. year: 2023. doi: https://doi.org/10.1016/j.jss.2023.111809.

- [6] **Authors**: Bertolotti, Francesco and Cazzola, Walter. **Title**: CombTransformers: Statement-Wise Transformers for Statement-Wise Representations. **journal**: IEEE Transactions on Software Engineering. **scimago class**: Q1. **year**: 2023. **doi**: https://doi.org/10.1109/TSE.2023.3310793.
- [7] Authors: Bertolotti, Francesco and Cazzola, Walter and Favalli, Luca. Title: ☆piler: Compilers in search of compilations. journal: Journal of Systems and Software. pages: 112006. scimago class: Q1. year: 2024. doi: https:/doi.org/10.1016/j.jss.2024.112006.
- [8] Authors: Bertolotti, Francesco and others. Title: ☆piler: Not a VM to Rule no One. year: 2024. url: https://hdl.handle.net/2434/1021772.
- [9] Authors: Bertolotti, Francesco and Cazzola, Walter and Ostuni, Dario and Castoldi, Carlo. **Title**: When the dragons defeat the knight: Basilisk an architectural pattern for platform and language independent development. **journal**: Journal of Systems and Software. **pages**: 112088. **scimago class**: Q1. **year**: 2024. **doi**: https://doi.org/10.1016/j.jss.2024.112088.
- [10] **Authors**: Francesco Bertolotti and Walter Cazzola. **Title**: By Tying Embedding You are Assuming the Distributional Hypothesis. **booktitle**: Forty-first International Conference on Machine Learning. **CORE class**: A*. **year**: 2024. **url**: https://openreview.net/forum?id=yyYMAprcAR.

PRESENTATIONS AT WORKSHOPS

- 06/07/2022 **Hydra: A Source-to-Source, One-to-Many, Transpiler Infrastructure.**Discussion of the research project during the kick-off meeting of the PRIN T-LADIES project in Pisa, Italy.
- 07/07/2022 Source-to-Source, Many-to-Many, Transpiler Infrastructure Using Delta-Translations
 Discussion of the research project during the kick-off meeting of PRIN T-LADIES project, Pisa, Italy.
- 11/10/2023 **☆piler: Compilers in Search of Compilations.**Discussion of the research project during the second meeting of PRIN T-LADIES project, Catania, Italy.
- 13/12/2023 **☆ piler: Compilers in Search of Compilations.**Discussion of the research project during the winter MUSEMI meeting, Milano, Italy.
- 13/06/2024 **☆ piler & beyond.**Discussion of the research project during the third meeting of PRIN T-LADIES project, Parma, Italy.
- 13/06/2024 By Tying Embedding You Are Assuming the Distributional Hypothesis

Discussion of the research project during the third meeting of PRIN T-LADIES project, Parma, Italy.

SPECIALIZATION SCHOOLS

2022 **Programming Language Implementation Summer School** (PLISS)

Participation in the 22nd edition of the Programming Language Implementation Summer School in Bertinoro, Italy.

FUNDED RESEARCH PROJECTS

2023-2025 Typeful Language Adaptation for Dynamic, Interacting and Evolving Systems

(T-LADIES).

Research member of the PRIN 2020TL3X8X project, funded by the Ministero dell'Università e della Ricerca, from June 1, 2022, to May 31, 2025 (36 months)

REVIEW ACITIVITY

Reviewer for the following international journals and conferences:

- Journal of Computer Languages (COLAD), Elsevier.
- Transactions on Software Engineering and Methodology (TOSEM), Association for Computing Machinery (ACM).
- The Thirteenth International Conference on Learning Representations (ICLR), OpenReview.
- Knowledge and Information Systems (KAIS), Springer Nature.
- Cluster Computing (CLUSTER), Springer Nature.

RESEARCH INTERESTS

2023-today In recent years, I have focused my efforts on **deep learning**, primarily applied to

large language models (such as ChatGPT, Claude, and Gemini). My research emphasizes **mechanistic interpretability**, aiming to uncover the inner workings

of these models to enhance their performance.

2020-2023 Previously, I focused on **compilers**, **transpilers**, and **deep learning** applied to

source code. My efforts led to the research and development of the $\mbox{\ensuremath{\mbox{$\alpha$}}}$ piler, an exotic transpilation infrastructure powered by the search algorithm A^* .

RESEARCH EXPERIENCE

2020-2021 I served as a **Research Collaborator** under the supervision of Professor **Walter**

Cazzola at the *Università degli Studi di Milano*. Our research concentrated on the empirical evaluation of deep learning architectures for code classification.

2023-today I served as a **Postdoctoral Fellow** under the supervision of Professor **Walter**

Cazzola at the *Università degli Studi di Milano*. Our research concentrated on the

study of language models and their embeddings.

OTHER SKILLS

Languages I am proficient in both spoken and written **English**. Native **Italian** speaker.

Technical Knowledge I am an advanced **Python** programmer, with a strong knowledge of **Java**, **C**, **C++**, and **CUDA**. I am familiar with popular deep learning libraries such as **Pytorch** and

Tensorflow. I am familiar with programming language development and

infrastructures such as **LLVM**.

Licenses A and B

Milano, 18/11/2024