Federico Bruzzone • Curriculum Vitae

Personal Information

CONTACT INFORMATION

Born in Magenta (MI), Italy on 7th of March 2000 Resident of Via F. Turati 75/F, Arluno (MI), 20004

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Area of Expertise

O Github: github.com/FedericoBruzzone **▼** Telegram: @federicobruzzone ■ LinkedIn: in/federico-bruzzone ▼ Twitter: @fedebruzzone7

PhD Candidate in Computer Science. Programming Languages and Compilers enthusiast. Also, a Sound Engineer and Music Composer. My personal website is available at this link.

TECHNICAL SKILLS

Languages	Rust, Python, C/C++, Go, OCaml, Java, Scala, Kotlin, Erlang, Lua, Dart, PHP, HTML/CSS, SQL, Bash, TeX
Systems/Tooling	Git, CI/CD, Docker, GDB, Valgrind, Build Systems (e.g., CMake, Cargo, Pip), Cross-language Linking, Static/Dynamic Libraries, and FFI (e.g., C bindgen)

Compiler Construction and Optimizations, Programming Languages, IR Design and Implementation, Type Systems, Language Support Tools (e.g., LSP), Static Analysis, Parsing Techniques and Parser Generators (e.g., ANTLR), Rustc Internals, LLVM

Public Contributions (Selected)

2024-Present	Contributions to the Rust compiler, focusing on type systems, diagnostics, and layout computations — by fixing
	some Internal Compiler Errors (ICEs) and implementing new features

- Add TooGeneric variant to LayoutError and emit Unknown (closed but merged)
- Use the type-level constant value ty::Value where needed
- Report the note when specified in diagnostic::on unimplemented

2025-Present Maintainer of the Tide Compiler, an agnostic IR and compiler framework written in Rust

Tide aims to be a modular and extensible framework for building compilers and language tools, prioritizing simplicity and ease of use. Region-based memory management provides a middle ground between manual memory management and automatic garbage collection, enabling efficient memory usage without the overhead of tracing GC. Research is ongoing on how to preserve separate compilation without compromising modularity or performance.

2025-Present Contributions to the Rustworkx graph library, focusing on implementing the Closeness Centrality algorithm for weighted graphs (following Newman's method) and integrating it into the Python bindings

• Generalizing Closeness centrality to weighted networks using Newman method (issue 1384)

Maintainer of the cross-platform tgt project and tdlib-rs TDLib bindings written in Rust 2024-Present

Tgt is a TUI (Terminal User Interface) client for Telegram, built using the tdlib-rs library, which provides safe and idiomatic Rust bindings to the official TDLib (Telegram Database Library) C++ library. Thanks to CI/CD pipelines, we ensure (i) that the projects build and work correctly on Linux, macOS, and Windows, (ii) automatic releases on GitHub and crates.io, and (iii) automatic documentation generation.

	Education
2024-Present	PhD Candidate in Computer Science at the ADAPT Lab, University of Milan Under the supervision of <i>W. Cazzola</i> , my research focuses compiler/IR construction and programming languages, analysis and transformation of optimizing compilers as well as type systems and support tools (e.g., LSP).
2022-2024	MSc in Computer Science at University of Milan (110/110 cum laude, W. Cazzola, 15/07/2024) Thesis: "Toward a Modular Approach for Type Systems and LSP Generation".
2019-2022	BSc in Musical Computer Science at University of Milan (13/10/2022)
2011-2019	Piano and Music Composition at I.S.S.M. Novara Conservatory
2014-2019	Diploma in Computer Science and Telecommunications at E. Alessandrini
	Research Activities

2025-Present Reviewer for the Journal of Systems and Software, Elsevier, Q1 on Scimago 2024-Present Session Chair, Speaker and Co-organizer of the MUSEMI 2-6 Jun 2025 Participant at <Programming> 2025 conference

Apr-Jun 2025	Committee Member at the Int. Conf. on Software Language Engineering (SLE 2025)
2-7 Sep 2024	Student Volunteer at the Int. Conf. on Functional Programming (ICFP 2024)
2022-2024	Research Internship at ADAPT Lab, working on modular type systems and LSP generation for Neverlang
2021-2022	Research Internship at LIM Lab, working on the IEEE 1599 standard

SCIENTIFIC PUBLICATIONS

The following publications are in the review process and may not be available yet.

- [1] F. Bruzzone, W. Cazzola, and L. Favalli, "Code Less to Code More: Streamlining Language Server Protocol and Type System Development for Language Families," *Journal of Systems and Software*, 2024. **Journal Ranked Q1 on Scimago**
- [2] F. Bruzzone, W. Cazzola, M. Brancaleoni, and D. Pellegrino, "RustyEx: Prioritizing Rust Configurations," in 41st IEEE/ACM International Conference on Automated Software Engineering (ASE). Association for Computing Machinery, 2025. **Conference Ranked A* on CORE** [3] F. Bruzzone and W. Cazzola, "Sink or SWIM: Tackling Real-Time ASR at Scale," in 41st IEEE/ACM International Conference on Software Engineering (ICSE). Association for Computing Machinery, 2025. **Conference Ranked A* on CORE**

GRANTS AND FELLOWSHIPS

2024	56th Top Github Public Contributor in Italy out of 958
2023-2024	Scholarship for the MSc in Computer Science, awarded by the University of Milan
2020-2024	Scholarship for the BSc in Musical Computer Science, awarded by the University of Milan
	Teaching Activities

THESIS SUPERVISION

10/04/2025	D. Pellegrino, Scalable Multi-client Real-time Whisper, BSc, 96
09/04/2025	A. Longoni, GUIDE: Graphical User Interface Development Environment, MSc, 110L
09/04/2025	L. Albani, New Generalized Protocol For Software Product Line Extraction And Configuration, MSc, 110L
09/04/2025	G. Esposito, Fr3D: A Framework for DAP-compatible DSL-oriented Debugging, MSc, 110L
24/02/2025	L. Favini, RustyEx: Intrumenting rustc to Extract Feature Dependency Graphs, BSc, 102

GRADUATE COURSES

2025-2026	Mathematical Logic (Art. 45), BSc in CS, University of Milan, S. Aguzzoli
2024-2025	Mathematical Logic, BSc in CS, University of Milan, S. Aguzzoli
2023-2024	Computer Science, BSc in Comm. and Society, University of Milan, A. Momigliano
2023-2024	Computer Science 1, BSc in CS, University of Milan, A. Trentini
2023-2024	Programming in Python, MSc in Chemistry, University of Milan, <i>M. Monga</i>

Additional Activities

Italian

English

Spanish

Mother tongue

Base (A1-A2)

Level CEFR B2 (SLAM at University of Milan)

2023-Present	Private Tutoring in Computer Science, Mathematics and Physics
Nov 2024	Collaborator at the Bebras Challenge , ALaDDIn Lab
Jan-Jun 2024	Organizer of the BSc Computer Science Laboratories, ALaDDIn Lab
Jan-Jun 2024	Collaborator of the Workshops for schools, ALaDDIn Lab
Nov 2023	Collaborator at the Bebras Challenge , ALaDDIn Lab
	Musical Activities
2021-Present	Sound Engineer and Music Producer, in collaboration with Believe and as a SIAE member.
2006-Present	Pianist and Music Composer, composing original pieces and arrangements for piano and various ensembles
2019-Present	Piano and Music Teacher, teaching piano and music theory and composition to students of all ages and levels
	Tongues

Milan, 29/08/2025