Luca Di Grazia

★ EU Passport & Swiss B Permit

✓ work@lucadigrazia.com

• www.lucadigrazia.com

• 0000-0002-5306-8645

○ English, Italian and German

Major Achievements and Selected Awards

- Until now: Innovative research in Software Engineering and Generative AI at prestigious universities (Top-20 in CSRankings for Software Engineering) and a tech giant (Market Cap > \$100B) across multiple countries.
- o 2024: Successufully defended my PhD with Summa cum laude (the highest grade in the German system).
- o **2023:** Won *GenAl Uber's competition* with my internship project on using generative AI to boost developer productivity for fixing bugs, beating 103 teams, and presenting as winners to the Uber's CEO and ELT.
- o **2022**: Recipient of the ACM SIGSOFT Distinguished Paper Award at ESEC/FSE 2022 (see below).
- **2022:** Second winner at *ACM Student Research Competition* at ICSE 2022 for my project: *Efficiently and Precisely Searching for Code Changes with DiffSearch* (\$300).
- o 2020: Gnome Challenge 2020 winner (1st phase) to Reach a new generation of open-source coders (\$1,000).
- \circ **2016-2018:** Awarded national scholarship to study computer engineering at Polytechnic of Turin (€ 3,000/year).
- Reviewer for IEEE TSE, ACM TOSEM, Hiring Evaluator for the Max Planck Research School (IMPRS) for Intelligent Systems (IS) and the European Laboratory for Learning and Intelligent Systems Systems (ELLIS).

Selected Positions and Experience

- From University of Lugano (USI), Switzerland
- 02/2024 Role: Postdoctoral Researcher. Supervisor: Prof. Dr. Mauro Pezzè.

 Tasks: Researcher in smart eco-system verification and testing of concurrency systems using deep learning, natural language processing, and dynamic analysis.
- 09/2019 University of Stuttgart, Germany
 - 02/2024 Role: Research and Teaching Assistant. Supervisor: Prof. Dr. Michael Pradel.

 Tasks: Research in software evolution, focusing on type systems and programming languages. Teaching assistant for Programming Paradigms, Machine Learning for Programming and Program Analysis.
- 05/2023 **Uber**, *Amsterdam*, Netherlands
 - 09/2023 Role: Research intern (PhD) in Generative AI and AI Prompt Engineering. Supervisor: Dr. Raj Barik. Tasks: Design and work on a genAI research project based on the usage of large language models to automatically fix bugs in the Uber source code revealed by static analysis tools.

Education

- 09/2019 University of Stuttgart, Germany
 - 02/2024 Degree: Ph.D. in Computer Science, advisor Prof. Dr. Michael Pradel.

 Thesis: "Supporting Software Evolution with Search and Predictions".

 Committee: Prof. Dr. Michael Pradel, Prof. Dr. Georgios Gousios and Prof. Dr. Kathryn T. Stolee.
- 09/2013 − **Polytechnic of Turin**, *Italy*
 - 07/2019 Degrees: Bachelor's <u>and</u> Master's Degree in Computer Engineering. Specialization in Embedded Systems. Thesis: "Protein classification using geometrical features for 3D face analysis." (Published in *PROTEIN*) Supervisors: Prof. Dr. Federica Marcolin and Prof. Dr. Jack A. Tuszynski.

Selected Peer-reviewed Conference and Journal Publications

Note: All publications listed below have been featured in A* core venues.

- ICSE 2024 PyTy: Repairing Static Type Errors in Python
 - Chow, Y.; Di Grazia, L.; Pradel, M. International Conference on Software Engineering.
- FSE 2022 The Evolution of Type Annotations in Python: An Empirical Study
- Paper Award Di Grazia, L.; Pradel, M. Symposium on the Foundations of Software Engineering.
 - TSE 2022 **DiffSearch: A Scalable and Precise Search Engine for Code Changes**Di Grazia, L.; Bredl P.; Pradel, M. *IEEE Transactions on Software Engineering*.
- CSUR 2022 Code Search: A Survey of Techniques for Finding Code
 Di Grazia, L.; Pradel, M. ACM Computing Surveys.

