

+39 327 9946952 Via Roma 2, Fisciano Salerno, Italy grecupito@unisa.it @ gilbertrec.github.io □

## Gilberto Recupito

#### 1 Personal Information

Full Name Gilberto Recupito Date of Birth January 25th, 1997

Place of Birth Salerno, Italy Current Address Via Roma 2 - 84084, Fisciano, Salerno, Italy

#### 2 Actual Position

Ph.D. Student – Computer Science 3rd Year

Nov 2022 – current Università degli studi di Salerno

## 3 Work Experience

Guest Researcher

Project collaboration with Prof. Michael Felderer at German Aerospace center (DLR)

Apr 2022 – Sep 2022 Tampere, Finland

May 2024 - July 2024

Cologne, Germany

Research Assistant
CloudSea.AI, research group with Prof. Davide Taibi at
Tampere University

#### 4 Education

Master's Degree (MSc) in Computer Science Magna cum laude, Advisor: Prof. Fabio Palomba

Università degli studi di Salerno

Bachelor's Degree (BSc) in Computer Science

2019

2022

Advisor: Prof. Vittorio Scarano

Università degli studi di Salerno

#### 5 Research Areas

My main research area is Software Engineering for Artificial Intelligence (SE4AI), focusing the research effort on Software Quality and analysis of Technical Debt in AI systems. My research activities focus on:

- AI Technical Debt: The definition of technical debt is highly analyzed in traditional systems (i.e., a set of sub-optimal design choices that can negatively affect the data and the system's quality). Recent studies started the exploration of technical debt present in machine learning and artificial intelligence systems, called AI Technical Debt (AITD). My research activities aim to define a fully defined taxonomy describing several instances that can cause quality issues. In a recent work, I have analyzed the (i) frequency, (ii) severity, and (iii) impact of the instances of AITD issues from the developer's perception.
- MLOps: DevOps has become increasingly widespread, with companies employing its methods in different fields to automate the process. In this context, MLOps automates Machine Learning pipelines by applying DevOps practices. My research activities focus on the discovery and definition of practices, features, and tools that can support ML practitioners during the execution of an ML pipeline. During my research experience, I have analyzed the features of MLOps tools to support practitioners in automating the stages composing an ML Pipeline [8].

#### 6 Professional Activities

#### 6.1 Organizing Activities

Workshop on Software Quality Assurance 2025 for Artificial Intelligence (SQA4AI) Program Committee Member Montréal, Canada International Conference on Automated 2024 Software Engineering (ASE) Artifact Evaluation Track Program Committee California, United States International Conference on AI Foundation 2024 Models and Software Engineering (FORGE) Program Committee Lisbon, Portugal International Working Conference on Min-2024 ing Software Repositories (MSR) Junior Program Committee Lisbon, Portugal Seminar Series on Advanced Techniques & 2023 Tools for Software Evolution (SATToSE) Social Media Chair Salerno, Italy International Conference on Software Engi-2023 neering Advances (ICSEA) Program Committee Member Valencia, Spain 2022 Annual Symposium for Computer Science Organizing Committee Member Tampere, Finland

### 6.2 Research Activities

SoftwareX	2024
Reviewer	
Journal of Software: Evolution and Process	2024
Reviewer	
ACM Transactions on Software Engineering and	$2023,\ 2024$
Methodology	
Reviewer	
Empirical Software Engineering	2024
Reviewer	
ACM Conference On Computer-Supported Cooper-	$2023,\ 2024$
ative Work And Social Computing	
Reviewer	
Journal of Systems and Software	$2023,\!2024$
Reviewer	
Science of Computer Programming	2023
Reviewer	
Journal of Decision Systems	$\boldsymbol{2022}$
Reviewer	
6.3 Teaching Activities	

#### 6

## 6.3.1 University of Salerno, Italy

Software Dependability (M.Sc.) Support to course projects.	<b>2023</b> Prof. Di Nucci
Software Engineering for Artificial Intelligence (M.Sc.) Support to course projects and guest lecture on Transfer Learning, Transformers and MLOps.	<b>2023,2024</b> Prof. Palomba
Software Engineering, Management and Evolution (M.Sc.) Support to course projects and guest lecture on DevOps.	<b>2023,2024</b> Prof. De Lucia
Software Engineering (B.Sc.) Support to course projects and guest lectures on Maven, GitHub, and testing frameworks.	<b>2023,2024</b> Prof. De Lucia

# 7 Conferences and School Participations

International Conference on Evaluation and Assessment in Software Engineering (EASE)	2024
Attended	Salerno, Italy
3rd International Conference on AI Engineering (CAIN)	2024
Presentation of [7]	Salerno, Italy
Seminar Series on Advanced Techniques & Tools for Software Evolution (SATToSE)	2023
Speaker	Salerno, Italy
International School of Software Engineering (ISSSE)  Attended	<b>2023</b> Salerno, Italy
48th Euromicro Conference on Software Engineering	2022
and Advanced Applications (SEAA)  Presentation of [8]	Gran Canaria, Spain
8 Additional Contributions	
PRIN Project: FRINGE	2023

Actively contributed to the PRIN project FRINGE awarded by NextGeneration EU and the MUR (Ministero dell'Università e della Ricerca).

#### PRIN Project: QUALAI

2022

Actively contributed to the PRIN project QUALAI awarded by the MUR (Ministero dell'Università e della Ricerca).

#### **Publications** 9

- Z. Codabux, F. Fard, R. Verdecchia, F. Palomba, D. Di Nucci, and G. Recupito, "Teaching mining software repositories," in Handbook on Teaching Empirical Software Engineering. Springer, 2024.
- A. Della Porta, V. De Martino, G. Recupito, C. Iemmino, G. Catolino, D. Di Nucci, and F. Palomba, "Using large language models to support software engineering documentation in waterfall life cycles: Are we there yet?," 2024.
- D. La Gamba, G. Iuliano, G. Recupito, G. Giordano, F. Ferrucci, D. Di Nucci, and F. Palomba, "Toward a search-based approach to support the design of security tests for malicious network traffic," in Proceedings of the 28th International Conference on Evaluation and Assessment in Software Engineering, ser. EASE '24, , Salerno, Italy, Association for Computing Machinery, 2024, pp. 624-628, ISBN: 9798400717017. DOI: 10.1145/3661167.3661288.

- [4] N. Novielli, R. Oliveto, F. Palomba, F. Calefato, G. Colavito, V. De Martino, A. Della Porta, G. Giordano, E. Guglielmi, F. Lanubile, et al., "Continuous quality improvement of ai-based systems: The qualai project," in *Proceedings of the 18th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement*, 2024, pp. 603–607.
- [5] N. Novielli, R. Oliveto, F. Palomba, F. Calefato, G. Colavito, V. De Martino, A. Della Porta, G. Giordano, E. Guglielmi, F. Lanubile, et al., "Qualai: Continuous quality improvement of ai-based systems.," in RCIS Workshops, 2024.
- [6] G. Recupito, F. Pecorelli, G. Catolino, V. Lenarduzzi, D. Taibi, D. Di Nucci, and F. Palomba, "Technical debt in ai-enabled systems: On the prevalence, severity, impact, and management strategies for code and architecture," *Journal of Systems and Software*, p. 112151, 2024, ISSN: 0164-1212. DOI: https://doi.org/10.1016/j.jss.2024.112151
- [7] G. Recupito, R. Rapacciuolo, D. Di Nucci, and F. Palomba, "Unmasking data secrets: An empirical investigation into data smells and their impact on data quality," 3rd International Conference on AI Engineering Software Engineering for AI, 2024.
- [8] G. Recupito, F. Pecorelli, G. Catolino, S. Moreschini, D. Di Nucci, F. Palomba, and D. A. Tamburri, "A multivocal literature review of mlops tools and features," *Euromicro Conference on Software Engineering and Advanced Applications*, 2022. DOI: http://dx.doi.org/10.13140/RG.2.2.10257.71526.

In Fede:

Liberto Reapito