Beatriz Souza

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EDUCATION

APR 2023-now University of Stuttgart, Germany

PhD in Computer Science Advisor: Michael Pradel

Research Area: AI4SE, Execution, Program Analysis

OCT 2021-FEB 2023 Federal University of Pernambuco, Brazil

Master's in Computer Science Advisor: Marcelo d'Amorim

Thesis: Learning to Detect Text-Code Inconsistencies with Weak and Manual Supervision

MAY 2017-JUNE 2021 Federal University of Campina Grande, Brazil

Bachelor's in Computer Science

Advisor: Rohit Gheyi

Thesis: Most Higher Order Mutants are Useless for Method Level Operators

MAY 2013-SEPT 2016 Federal Institute of Education, Science and Technology of Paraíba, Brazil

High School with a Technical Degree in Computer Science

Advisor: Gustavo Vieira

WORK EXPERIENCE

2024

Microsoft Research, Redmond, WA, USA - RESEARCH INTERN

(APR-JULY) | Mentor and Collaborator: Suman Nath and Chang Lou

Project: runtime verification of distributed systems.

2022 | SoftwareLab, Stuttgart, Germany - RESEARCH INTERN

(July-Dec) | Advisor: Michael Pradel

Project: LExecutor, a learning-guided approach for executing arbitrary Python

code snippets.

MAY 2020-FEB 2021 | Lab Analytics, Campina Grande, Brazil - SOFTWARE DEVELOPER

Mentors: João Brunet and Nazareno Andrade

Projects: Tá de Pé? and Monitor Cidadão, which are web applications aiming

to identify risks in Brazilian government contracts.

Nov 2019-Oct 2020 | UFCG, Campina Grande, Brazil - RESEARCH ASSISTANT

Advisor: Rohit Ghevi

Project: I Worked on a sound and lightweight technique, based on theorem proving using Z3, to identify equivalent, duplicate, and subsumed mutations.

Aug 2018-July 2019 | SPLAB, Campina Grande, Brazil - Research assistant

Advisor: Patrícia Machado

Project: I investigated the effectiveness of state-of-the-art tools that automat-

ically generate test cases, such as Randoop and EvoSuite.

July 2016-Sept 2016 | Papagaio, João Pessoa, Brazil - Web Developer Intern

Mentor: Gustavo Vieira

Project: I participated in the development of an e-commerce platform for drug

stores.

Aug 2015-July 2016 | IFPB, Cajazeiras, Brazil - Research Assistant

Advisors: Gustavo Vieira and Wilza Moreira

Project: I worked on $Segundo\ Mendel$, a mobile application to help high school

students to learn genetic concepts, such as Mendel's Laws.

VOLUNTEER SERVICE

• Student volunteer of the ASE 2020 conference.

Publications

ICSE'25	Treefix: Enabling Execution with a <u>Tree</u> of Prefixes.
	Beatriz Souza and Michael Pradel. International Conference on Software Engineering
FSE'25	ChangeGuard: Validating Code Changes via Pairwise Learning-Guided Execution.
	Lars Gröninger, Beatriz Souza and Michael Pradel.
	Symposium on the Foundations of Software Engineering
FSE'23	LExecutor: Learning-Guided Execution.
	Beatriz Souza and Michael Pradel. Symposium on the Foundations of Software Engineering
IST'21	Identifying Method-Level Mutation Subsumption Relations using Z3.
	Rohit Gheyi, Márcio Ribeiro, Beatriz Souza, Marcio Guimarães, Leo Fernandes, Marcelo d'Amorim,
	Vander Alves, Leopoldo Teixeira, Baldoino Fonseca. Elsevier Information and Software Technology
SBES'20	A Large Scale Study On the Effectiveness of Manual and Automatic Unit Test Generation.
	Beatriz Souza and Patrícia Machado. Brazilian Symposium on Software Engineering
SBES'20	A Lightweight Technique to Identify Equivalent Mutants.
	Beatriz Souza and Rohit Gheyi. Brazilian Symposium on Software Engineering
ASE'20	Identifying Mutation Subsumption Relations.
	Beatriz Souza. International Conference on Automated Software Engineering
SPLASH'19	Is Mutation Score a Fair Metric?.
	Beatriz Souza. International Conference on Systems, Programming, Languages, and Applications:
	Software for Humanity
AWARDS	

AWARDS

- ACM SIGSOFT Distinguished Paper Award at The Symposium on the Foundations of Software Engineering (FSE'23) for the work LExecutor: Learning-Guided Execution.
- Best paper at The Brazilian Symposium on Software Engineering (SBES'20) for the work A Large Scale Study On the Effectiveness of Manual and Automatic Unit Test Generation.
- First Place at The Undergraduate Research on Software Engineering Competition (SBES'20) for the work A Lightweight Technique to Identify Equivalent Mutants.
- Third Place at The ACM Student Research Competition (ASE'20) for the work *Identifying Mutation Subsumption Relations*.
- Third Place at The ACM Student Research Competition (SPLASH'19) for the work *Is Mutation Score a Fair Metric?*.

TEACHING EXPERIENCE

OCT 2024-MAR 2025 APR 2023-SEPT 2023	Teaching assistant at SOLA, Stuttgart, Germany Programming Paradigms - I created and graded exercise lists and addressed questions for a class of 80+ students.
Mar 2018-Aug 2018	Teaching assistant at UFCG, Campina Grande, Brazil Mathematical Foundations for Computer Science - I helped professor by grading exercise lists and addressing questions for a class of 46 students.
JULY 2015-DEC 2015	Teaching assistant at IFPB, Cajazeiras, Brazil Competitive Programming - I collaborated in a course to prepare high school and undergraduate students for programming contests using C as program- ming language.

Mentoring

BACHELOR THESES Aleksis Vezenkov. Performance-Improving Refactorings for Python. 2024 MASTER THESES Lars Gröninger. Reasoning about Code Changes via Pairwise Learning-Guided Execution. 2024