# 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**

Treefix: Enabling Execution with a Tree of Prefixes. Beatriz Souza and Michael Pradel. Under Submission '24 ChangeGuard: Validating Code Changes via Pairwise Learning-Guided Execution.

Lars Gröninger, Beatriz Souza and Michael Pradel. Under Submission

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

- 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	<b>Teaching assistant</b> 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	<b>Teaching assistant</b> 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