Sergey Mechtaev

Lecturer (Assistant Professor), University College London

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Last update: September 2023

RESEARCH INTERESTS

- Automated Programming: automated program repair, program synthesis
- Program Analysis: symbolic execution, Datalog-based analysis.
- Artificial Intelligence: AI4SE, LLM4SE.

EDUCATION

• National University of Singapore, School of Computing

Doctor of Philosophy

Thesis: Semantic program repair; Supervisor: Abhik Roychoudhury; GPA: 4.4

• Saint Petersburg State University, Mathematics & Mechanics Faculty

Specialist

Thesis: Generic programming library for OCaml; Supervisor: Dmitry Boulytchev; GPA: 4.7

Saint Petersburg, Russia September 2006–July 2011

August 2012-July 2018

Singapore

EMPLOYMENT

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•	Unive	rsitv	Colle	ge I	London

Lecturer

Software System Engineering group, CREST centre

National University of Singapore

Research Assistant

TSUNAMi centre

· Fondazione Bruno Kessler

Intern

Research Unit in Embedded Systems

• Lanit-Tercom, Inc

Software Developer

HaSCoL hardware-description language

• 000 Dvin

Software Developer

Video surveillance software startup

February 2019–Present

London, United Kingdom

March 2017–January 2019

Trento, Italy February 2016–June 2016

Singapore

Saint-Petersburg, Russia

May 2010–July 2012

Saint-Petersburg, Russia

June 2009–April 2010

Melbourne, Australia

AWARDS

ACM SIGSOFT Distinguished Paper Award

For ICSE paper "Rete: Learning Namespace Representation for Program Repair"

2023

Singapore

2019

• National University of Singapore IMDA Excellence Prize 2019 For School of Computing's best PhD thesis "Semantic Program Repair"

• ACM SIGSOFT Outstanding Doctoral Dissertation Award

For PhD thesis "Semantic Program Repair"

Montreal, Canada 2019

• National University of Singapore Research Achievement Award

Singapore

For my research on automated program repair.

2016

ICSE'18

Transactions on Software Engineering and Methodology 2018

• Semantic Program Repair Using a Reference Implementation

Sergey Mechtaev, Manh-Dung Nguyen, Yannic Noller, Lars Grunske, Abhik Roychoudhury International Conference on Software Engineering 2018, Acceptance: 105/502 = 21%

• A Correlation Study Between Automated Program Repair and Test-suite Metrics

EMSE'17

Jooyong Yi, Shin Hwei Tan, Sergey Mechtaev, Marcel Boehme, Abhik Roychoudhury Empirical Software Engineering Journal 2017

• Codeflaws: A Programming Competition Benchmark for Evaluating Automated Program Repair Tools

ICSE'17-Poster

Shin Hwei Tan, Jooyong Yi, Yulis, Sergey Mechtaev, Abhik Roychoudhury International Conference on Software Engineering, Poster track 2017

• Angelix: Scalable Multiline Program Patch Synthesis via Symbolic Analysis

ICSE'16

Sergey Mechtaev, Jooyong Yi, Abhik Roychoudhury

International Conference on Software Engineering 2016, Acceptance: 101/530 = 19%

• DirectFix: Looking for Simple Program Repairs

ICSE'15

Sergey Mechtaev, Jooyong Yi, Abhik Roychoudhury

International Conference on Software Engineering 2015, Acceptance: 84/452 = 18%

• Eliminating Boilerplate Code in Objective Caml Programs

SysProg'11

Sergey Mechtaev

System Programming 2011

• Efficiently Scrapping Boilerplate Code in OCaml

ML'11

Dmitri Boulytchev, Sergey Mechtaev Workshop on ML 2011

SELECTED PROJECTS

GitHub: https://github.com/mechtaev

- Modus: Modus is a language for building Docker/OCI container images. Modus uses logic programming to express interactions among build parameters, specify complex build workflows, automatically parallelise and cache builds, help to reduce image size, and simplify maintenance. Received over 250 stars on GitHub soon after its public release. https://modus-continens.com/
- **Angelix**: the first constraint-based program repair system that scales to large real-world programs. Angelix generated a patch for the well-known Heartbleed vulnerability; it has been downloaded by researchers from over 60 institutions, and has been used in several projects including an intelligent tutoring system at IIT Kanpur. http://angelix.Io
- **program-repair.org**: the largest online community dedicated to program repair founded by me in 2016. Has over 120 subscribed program repair researchers from around the world; researchers from over 10 institutions have contributed content to this website; the website has 200-300 unique visitors per month. http://program-repair.org

PhD Supervision

Nikhil Parasaram (PhD)

University College London September 2019–Present

Thesis: A Synergy of Program Analysis and Machine Learning for Program Repair

• Liu Yu (PhD)

National University of Singapore/CREST

Co-advisor. Other advisors: Abhik Roychoudhury, Emmanuel Letier

September 2020-Present

Thesis: A Static Program Repair Framework Based on Symbolic Datalog

TEACHING

• COMP0174 Practical Program Analysis

First supervisor. Second supervisor: Earl T. Barr

Module Leader

University College London January 2023–March 2023

• COMP0010 Software Engineering

Module Leader

University College London September 2022–December 2022

• COMP0174 Practical Program Analysis

University College London January 2022–March 2022

Module Leader

 COMP0010 Software Engineering University College London September 2021-December 2021 Module Leader • COMP0010 Software Engineering University College London September 2020–December 2020 Module Leader University College London COMP0010 Software Engineering Module Leader September 2019–December 2019 CS4218 Software Testing and Debugging National University of Singapore Teaching Assistant January 2015-May 2015 Talks • Modus: A Datalog Dialect for Building Container Images Online JetBrains Open Reading Club December 2022 • To Build is to Query: Building Container Images with Datalog Online Microsoft, MDCS Tech & Science Talks November 2022 • To Build is to Query: Building Container Images with Datalog Singapore National University of Singapore, CS Seminar August 2022 · Semantic Program Repair Singapore (via video conferencing) NUS Computing Research Week August 2020 • Synthesis of Software Patches Using Symbolic Execution London, United Kingdom 62nd CREST Open Workshop on Program Repair and GI January 2020 • Automated Repair of Security Vulnerabilities Tokyo, Japan Shonan Meeting 160 on Fuzzing and Symbolic Execution September 2019 Shenzhen, China Semantic Program Repair Southern University of Science and Technology July 2019 • Semantic Program Repair London, United Kingdom Imperial College London May 2019 • First-Order and Second-Order Symbolic Execution Saint-Petersburg, Russia JetBrains Research April 2019 · Semantic Program Repair London, United Kingdom University College London July 2018 • Semantic Program Repair Using a Reference Implementation Schloss Dagstuhl, Germany Dagstuhl Seminar 18151 on Program Equivalence April 2018 • Semantics-based Program Repair Singapore School of Computing, National University of Singapore April 2017 • Efficient Exploration of Patch Spaces for Automated Program Repair Saint-Petersburg, Russia JetBrains Research March 2017 • Towards a Synergy of Syntax-based and Semantics-based Program Repair Schloss Dagstuhl, Germany Dagstuhl Seminar 17022 on Automated Program Repair January 2017 • Constraint-based Automated Program Repair Trento, Italy Fondazione Bruno Kessler May 2016

SERVICE

- Organiser:
 - o International Workshop on Automated Program Repair (APR) co-located with ICSE 2024
 - $\circ~65^{\it nd}$ CREST Open Workshop (COW) on Automated Program Repair and Genetic Improvement 2023
 - o International Workshop on Automated Program Repair (APR) co-located with ICSE 2023

- o International Conference on Software Engineering Student Research Competition (ICSE SRC) 2022
- o International Workshop on Automated Program Repair (APR) co-located with ICSE 2022
- o International Workshop on Automated Program Repair (APR) co-located with ICSE 2021
- o 62nd CREST Open Workshop (COW) on Automated Program Repair and Genetic Improvement 2020
- o International Workshop on Automated Program Repair (APR) co-located with ICSE 2020

• Program committee:

- o International Conference on Software Engineering (ICSE) 2024
- o Symposium on the Foundations of Software Engineering (FSE) 2023
- o International Conference on Automated Software Engineering (ASE) 2019, 2020, 2021
- o International Conference on Software Engineering Demonstrations (ICSE-Demo) 2022
- o Symposium on the Foundations of Software Engineering Doctoral Symposium (FSE-DS) 2022
- o International Conference on Automated Software Engineering Student Research Competition (ASE SRC) 2021

• Reviewer:

- o Transactions on Software Engineering (TSE) 2017, 2018, 2019, 2021, 2022
- o Empirical Software Engineering (EMSE) 2017, 2018, 2019, 2020, 2021, 2022
- o Transactions on Software Engineering and Methodology (TOSEM) 2018, 2019, 2020, 2021, 2022, 2023
- o Journal of Software: Evolution and Process 2022
- o Science of Computer Programming 2020
- o Formal Method in System Design (FMSD) 2020

• Subreviewer:

- o International Conference on Automated Software Engineering (ASE) 2013
- o International Symposium on Software Testing and Analysis (ISSTA) 2015
- o International Conference on Software Testing, Verification, and Validation (ICST) 2017
- Symposium on the Foundations of Software Engineering (FSE) 2017
- o International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS) 2019