Curriculum Vitae

Personal Information

Name Rojas, José Miguel

Nationalities Bolivian, British

Email Addresses j.rojas@sheffield.ac.uk

Homepage https://jmrojas.github.io/

Google Scholar Profile https://scholar.google.co.uk/citations?user=NeuqUtcAAAAJ

DBLP Profile https://dblp.org/pid/94/5122

Qualifications

Dates 01/2018 - 08/2019

Institution Advance HE, United Kingdom

Qualification awarded HEA Fellow

Dates 10/2009 – 12/2013

Institution Technical University of Madrid, Spain

Thesis title Test Case Generation in Object Oriented Programming Supervisory Team Prof. Elvira Albert and Dr Miguel Gómez-Zamalloa

Dates 02/2008 - 09/2009

Institution Autonomous University of Madrid, Spain

Study | Postgraduate Study in Computer Engineering and Telecommunications

Dates 04/2005 - 12/2005

Institution Gabriel René Moreno University, Bolivia
Qualification awarded Postgraduate Diploma in Higher Education

Dates 02/2001 – 12/2005

Institution Gabriel René Moreno University, Bolivia

Degree awarded Computer Engineer

Work Experience

Dates 04/2022 – present

Position Lecturer / Assistant Professor

Institution Department of Computer Science, The University of Sheffield, United Kingdom

Roles Programme Lead for Software Engineering (2022-2023)

Academic Progression Tutor Level 2 (2024-)

Lecturer of Java Programming (Y1) (2022-2024) and Software Testing and Analysis

(*Y3*) (2023-)

External Examiner at Goldsmiths, University of London (2021-2024)

Dates 12/2017 – 03/2022

Position Lecturer / Assistant Professor

Institution School of Informatics, University of Leicester, United Kingdom

Roles Lecturer of Software Architecture and Systems Development (Y2), Software Measure-

ments and Quality Assurance (Y3+MSc), and Generative Development (Y3+MSc)

Year in Industry and Year Abroad Coordinator

Dates 09/2017 – 12/2017

Position Distance Learning Associate Tutor

Institution | School of Informatics, University of Leicester, United Kingdom

Dates 02/2014 - 11/2017

Position Research Associate in Software Testing

Institution Department of Computer Science, The University of Sheffield, United Kingdom

Principal Investigator Prof. Gordon Fraser

Dates 05/2013 - 08/2013

Occupation or position held | Google Summer of Code Software Developer

Institution Google and NASA Ames Research Center, Mountain View, USA

Supervisors Prof. Corina Păsăreanu and Prof. Willem Visser

Dates 09/2012 - 12/2012

Occupation or position held Predoctoral Research Intern

Institution NASA Ames Research Center, Mountain View, CA USA

Host Researcher Prof. Corina Păsăreanu

Dates 10/2009 – 12/2013

Occupation or position held Predoctoral Research Grant, awarded by the Spanish Ministry of Science and Edu-

cation under the National Program for Training Human Resources

Institution Department of Computer Science - Technical University of Madrid, Spain

Dates 12/2007 - 08/2009

Occupation or position held | IT Trainee

Institution | IT Department - Autonomous University of Madrid, Spain

Dates 06/2006 – 11/2007

Occupation or position held .NET Developer

Institution | ABJ Consulting, Bolivia

Further Teaching

Dates 19/02/2018 - 24/02/2018

Role and Course Taught | Summer School Speaker; Automated Software Testing

Institution University of Rio Cuarto, Argentina

Dates 14/03/2016 - 17/03/2016

Role and Course Taught Visiting Lecturer; Automated Software Testing (Masters Seminar)

Institution Technical University of Madrid, Spain

Dates 01/12/2014 - 13/12/2014

Role and Course Taught Visiting Lecturer; Software Testing (Masters Module)

Institution | Gabriel René Moreno University, Bolivia

Dates 09/2013 - 01/2014

Role and Course Taught Teaching Assistant; Algorithms and data structures (Undergraduate Module)

Institution Technical University of Madrid, Spain

Dates 02/2006 – 12/2006

Occupation or position held | Mathematics Laboratory Assistant

Institution Gabriel René Moreno University, Bolivia

Dates

Role and Courses Taught Institution 02/2004 - 12/2005

Teaching Assistant; Principles of Informatics, Compilers (Undergraduate Modules) Gabriel René Moreno University, Bolivia

Research Publications

2025

Ruizhen Gu, José Miguel Rojas, and Donghwan Shin.

Can test generation and program repair inform automated assessment of program-

ming projects?

In 18th IEEE International Conference on Software Testing, Verification and Validation (ICST) 2025. IEEE, 2025.

In Press.

2024

Neil Walkinshaw, Michael Foster, José Miguel Rojas, and Robert M. Hierons. Bounding Random Test Set Size with Computational Learning Theory.

Proc. ACM Softw. Eng., 1(FSE):2538-2560, 2024.

Muhammad Firhard Roslan, José Miguel Rojas, and Phil McMinn.

Private-Keep Out? Understanding How Developers Account for Code Visibility in Unit

In 2024 IEEE International Conference on Software Maintenance and Evolution (IC-*SME*), p. 312–324, 2024.

Muhammad Firhard Roslan, José Miguel Rojas, and Phil McMinn.

Viscount: A Direct Method Call Coverage Tool for Java.

In 2024 IEEE International Conference on Software Maintenance and Evolution (IC-SME), p. 908-912, 2024.

Yining Qiao and José Miguel Rojas.

What's in a Display Name? An Empirical Study on the Use of Display Names in Open-Source JUnit Tests.

In Proceedings of the Third ACM/IEEE International Workshop on NL-Based Software Engineering, NLBSE '24, p. 17-24. ACM, 2024.

2023

Ruizhen Gu and José Miguel Rojas.

An Empirical Study on the Adoption of Scripted GUI Testing for Android Apps.

In 38th IEEE/ACM International Conference on Automated Software Engineering, ASE 2023 - Workshops, p. 179-182. IEEE, 2023.

2022

Iván Arcuschin Moreno, Juan Pablo Galeotti, Christian Ciccaroni, and José Miguel Rojas.

On the feasibility and challenges of synthesizing executable Espresso tests.

In IEEE/ACM International Conference on Automation of Software Test, AST@ICSE 2022, p. 92-102. ACM/IEEE, 2022.

Muhammad Firhard Roslan, José Miguel Rojas, and Phil McMinn.

An Empirical Comparison of EvoSuite and DSpot for Improving Developer-Written Test Suites with Respect to Mutation Score.

In Search-Based Software Engineering - 14th International Symposium, SSBSE 2022, vol. 13711 of LNCS, p. 19-34. Springer, 2022.

2020

Gordon Fraser, Alessio Gambi, and José Miguel Rojas.

Teaching Software Testing with the Code Defenders Testing Game: Experiences and Improvements.

In 13th IEEE International Conference on Software Testing, Verification and Validation Workshops, ICSTW 2020, Porto, Portugal, October 24-28, 2020, p. 461-464. IEEE, 2020.

2019

Gordon Fraser, Alessio Gambi, Marvin Kreis, and José Miguel Rojas.

Gamifying a Software Testing Course with Code Defenders.

In ACM Technical Symposium on Computer Science Education, (SIGCSE), p. 571-577. ACM, 2019.

Gordon Fraser and José Miguel Rojas.

Software Testing.

In Sungdeok Cha, Richard N. Taylor, and Kyo C. Kang, editors, *Handbook of Software Engineering*, p. 123–192. Springer International Publishing, 2019.

2018

Sina Shamshiri, José Miguel Rojas, Luca Gazzola, Gordon Fraser, Phil McMinn, Leonardo Mariani, and Andrea Arcuri.

Random or Evolutionary Search for Object-Oriented Test Suite Generation? *Software Testing, Verification and Reliability (STVR)*, 28(4):e1660, 2018.

Gordon Fraser, Alessio Gambi, and José Miguel Rojas.

A Preliminary Report on Gamifying a Software Testing Course with the Code Defenders Testing Game.

In European Conference of Software Engineering Education (ECSEE), p. 50–54. ACM, 2018.

Yan Ge Marcelo Medeiros Eler, José Miguel Rojas and Gordon Fraser.

Automated Accessibility Testing of Mobile Apps.

In IEEE Int. Conference on Software Testing, Verification and Validation (ICST), p. 116–126. IEEE, 2018.

Facebook Testing and Verification Research Award 2018.

Sina Shamshiri, José Miguel Rojas, Juan Pablo Galeotti, Neil Walkinshaw, and Gordon Fraser.

How Do Automatically Generated Unit Tests Influence Software Maintenance? In *IEEE Int. Conference on Software Testing, Verification and Validation (ICST)*, p. 250–261. IEEE, 2018.

2017

Ermira Daka, José Miguel Rojas, and Gordon Fraser.

Generating Unit Tests with Descriptive Names Or: Would You Name Your Children Thing1 and Thing2?

In ACM Int. Symposium on Software Testing and Analysis (ISSTA), p. 57–67. ACM, 2017.

José Miguel Rojas, Thomas White, Benjamin Clegg, and Gordon Fraser.

Code Defenders: Crowdsourcing Effective Tests and Subtle Mutants with a Mutation Testing Game.

In Int. Conference on Software Engineering (ICSE), p. 677-688, 2017.

ACM Distinguished Paper Award.

Benjamin Clegg, José Miguel Rojas, and Gordon Fraser.

Teaching Software Testing Concepts Using a Mutation Testing Game.

In Int. Conference on Software Engineering (ICSE)(SEET), p. 33–36, 2017.

José Miguel Rojas and Gordon Fraser.

Is Search-based Test Generation Research Stuck in a Local Optimum? In *Int. Workshop on Search-Based Software Testing (SBST)*, p. 51–52, 2017.

Gordon Fraser, José Miguel Rojas, Jose Campos, and Andrea Arcuri.

EvoSuite at the SBST 2017 Tool Competition.

In Int. Workshop on Search-Based Software Testing (SBST), p. 39-42, 2017.

2016

José Miguel Rojas, Gordon Fraser, and Andrea Arcuri.

Seeding strategies in search-based unit test generation.

Software Testing, Verification and Reliability (STVR), 26(5):366-401, 2016.

José Miguel Rojas, Mattia Vivanti, Andrea Arcuri, and Gordon Fraser.

A detailed investigation of the effectiveness of whole test suite generation.

Empirical Software Engineering (EMSE), p. 1-42, 2016.

José Miguel Rojas and Gordon Fraser.

Teaching Mutation Testing using Gamification.

In European Conference of Software Engineering Education (ECSEE). Shaker Verlag, 2016.

José Miguel Rojas and Gordon Fraser.

Code Defenders: A Mutation Testing Game.

In Int. Conference on Software Testing, Verification and Validation Workshops (MUTATION ICSTW), p. 162–167. IEEE, 2016.

2015 Sina Shamshiri, René Just, José Miguel Rojas, Gordon Fraser, Phil McMinn, and Andrea Arcuri.

Do Automatically Generated Unit Tests Find Real Faults? An Empirical Study of Effectiveness and Challenges.

In IEEE/ACM Int. Conference on Automated Software Engineering (ASE), p. 201–211. ACM, 2015.

ACM SIGSOFT Distinguished Paper Award.

Sina Shamshiri, José Miguel Rojas, Gordon Fraser, and Phil McMinn.
Random or Genetic Algorithm Search for Object-Oriented Test Suite Generation?
In *Genetic and Evolutionary Computation Conference (GECCO)*, p. 1367–1374. ACM,

Best Paper Award (SBSE-SS Track).

2015.

José Miguel Rojas, Gordon Fraser, and Andrea Arcuri.

Automated unit test generation during software development: a controlled experiment and think-aloud observations.

In ACM Int. Symposium on Software Testing and Analysis (ISSTA), p. 338–349. ACM, 2015.

José Miguel Rojas, José Campos, Mattia Vivanti, Gordon Fraser, and Andrea Arcuri. Combining Multiple Coverage Criteria in Search-Based Unit Test Generation.

In *Int. Symposium on Search Based Software Engineering (SSBSE)*, vol. 9275 of *LNCS*, p. 93–108. Springer, 2015.

Best Paper Award (Industry-relevant SBSE results).

2014 Elvira Albert, Puri Arenas, Miguel Gómez-Zamalloa, and José Miguel Rojas.

Test Case Generation by Symbolic Execution: Basic Concepts, a CLP-Based Instance, and Actor-Based Concurrency.

In 14th Int. School on Formal Methods for the Design of Computer, Communication, and Software Systems (SFM Advanced Lectures), vol. 8483, p. 263–309. Springer International Publishing, 2014.

2013 Elvira Albert, María García de la Banda, Miguel Gómez-Zamalloa, José Miguel Rojas, and Peter Stuckey.

A CLP Heap Solver for Test Case Generation.

Theory and Practice of Logic Programming (TPLP) (ICLP 2013 SI.), 13(4-5):721–735, 2013.

José Miguel Rojas and Corina S. Păsăreanu.

Compositional Symbolic Execution through Program Specialization.

In BYTECODE 2013, 2013.

Peer-reviewed workshop (co-located with ETAPS 2013) with no formal proceedings.

Elvira Albert, Diego Esteban Alonso-Blas, Puri Arenas, Jesús Correas, Antonio Flores-Montoya, Samir Genaim, Miguel Gómez-Zamalloa, Abu Naser Masud, German Puebla, José Miguel Rojas, Guillermo Román-Díez, and Damiano Zanardini.

Automatic Inference of Bounds on Resource Consumption.

In Int. Symposium on Formal Methods for Components and Objects (FMCO, Revised Lectures), vol. 7866 of LNCS, p. 119–144. Springer, 2012.

José Miguel Rojas and Miguel Gómez-Zamalloa.

A Framework for Guided Test Case Generation in Constraint Logic Programming. In *Int. Symposium on Logic-Based Program Synthesis and Transformation (LOPSTR)*, vol. 7844 of *LNCS*, p. 176–193. Springer, 2013.

Elvira Albert, Bjarte M. Østvold, and José Miguel Rojas.

JMS2ABS: Automated Extraction of Abstract Behavioural Models from JMS Applications.

In Formal Methods for Industrial Critical Systems (FMICS), vol. 7437 of LNCS, p. 16–31. Springer, 2012.

2011

Elvira Albert, Miguel Gómez-Zamalloa, and José Miguel Rojas.

Resource-driven CLP-based Test Case Generation.

In Int. Symposium on Logic-Based Program Synthesis and Transformation (LOPSTR), vol. 7225 of LNCS, p. 25–41. Springer, 2012.

Carmen Navarrete, Marina de la Cruz, Eloy Anguiano, Alfonso Ortega, and José Miguel Rojas.

Parallel Simulation of NEPs on Clusters.

In IEEE/WIC/ACM Int. Conferences on Web Intelligence and Intelligent Agent Technology (WI-IAT), p. 171–174. IEEE Computer Society, 2011.

2010

Elvira Albert, Miguel Gómez-Zamalloa, José Miguel Rojas, and Germán Puebla. Compositional CLP-Based Test Data Generation for Imperative Languages. In *Int. Symposium on Logic-Based Program Synthesis and Transformation (LOPSTR)*, vol. 6564 of *LNCS*, p. 99–116. Springer, 2011.

José Miguel Rojas, Marina de la Cruz Echeandía, and Alfonso Ortega de la Puente. Towards the Automatic Programming of H Systems: jHsys, a Java H System Simulator.

In Int. Conference on Practical Applications of Agents and Multiagent Systems (PAAMS), p. 387–394. Springer, 2010.

2009

Emilio del Rosal, José Miguel Rojas, Rafael Núñez, Carlos Castañeda, and Alfonso Ortega de la Puente.

On the Solutions of NP-Complete Problems by Means of jNEP Run on Computers. In *International Conference on Agents and Artificial Intelligence (ICAART)*, p. 605–612. INSTICC Press, 2009.

Research Projects

Project title

Automated Generation and Inference of Unit Tests for Legacy Software

Participant Organisations University of Leicester, BT

Duration 09/2021 – 09/2025

Main Researcher Dr José Miguel Rojas

Project title Efficient Evolution for Intelligent Autonomous Systems

Financing Organisation College of Science and Engineering, University of Leicester

Participant Organisations University of Leicester
Duration 09/2021 – 09/2024

Main Researcher Dr José Miguel Rojas

Project title Trustworthy Autonomous Systems Verifiability Node

Financing Organisation | EPSRC/UKRI

Participant Organisations U. of Leicester (Lead), U. of Leeds, U. of Manchester, U. of Sheffield, U. of York

Duration 11/2020 – 11/2022

Main Researcher Prof. Mohammad Mousavi

Website http://verifiability.org/

Project title | DriverLeics

Financing Organisation University of Leicester, Leicester Artificial Intelligence Network

Participant Organisations University of Leicester

Duration 01/2019 -

Main Researchers | Dr Jan Oliver Ringert and Dr José Miguel Rojas

Website http://driverleics.github.io/

Project title GReaTest: Growing Readable Software Tests

Financing Organisation Engineering and Physical Sciences Research Council (EPSRC) (EP/N023978/1)

Participant Organisations University of Sheffield, Barclays Bank Plc, Google, Microsoft

Duration 03/2016 – 02/2020 Main Researcher Dr. Gordon Fraser

Project title EXOGEN: Explorative Test Oracle Generation

Financing Organisation Engineering and Physical Sciences Research Council (EPSRC) (EP/K030353/1)

Participant Organisations University of Sheffield, Google, Microsoft

Duration 02/2014 – 08/2015

Main Researcher Dr. Gordon Fraser

Project title PROMETIDOS-CM: Madrid Program in Rigorous Methods for the Development of

Software

Financing Organisation Madrid Regional Government (CAM S2009TIC-1465)

Participant Organisations | IMDEA Software (Spain), Technical University of Madrid (Spain), Universidad Com-

plutense de Madrid (Spain)

Duration January 2010 – December 2013

Main Researcher | Prof. Francisco Bueno

Project title DOVES: Development Of Verifiable and Efficient Software

Financing Organisation Spanish Ministry of Science and Innovation (TIN 2008-05624)

Participant Organisations Technical University of Madrid (Spain)

Duration January 2009 – December 2013

Main Researcher Prof. Manuel Hermenegildo

Project title HATS: Highly Adaptable and Trustworthy Software using Formal Models

Financing Organisation CE ICT GA#231620

Participant Organisations CTH (Sweden), UIO (Norway), KTH (Sweden), Technical University of Madrid (Spain),

UKL (Germany), BOL (Italy), CWI (Holland), NRS (Norway), FRH (Germany), FRG

(Holland), KUL (Belgium)

Duration March 2009 – February 2013

Main Researcher Prof. Germán Puebla

Academic Service

Program Committee Member

Chair SPLC'22 (Demos and Tools Chair), ICSE'21 (Proceedings Chair), SPLC'21 (Workshops Chair), ICSE'20 (Student Volunteers Chair),

SBST'20, SBST'19, SSBSE'18 (Challenge Track), MUTATION'18, MUTATION'17

ICST'22 Industry Track. MUTATION'22. MUTATION'21. SBST'21. ICST'21.

ESEC/FSE'20, ICST'20 (Research Track, Industry Track, Testing Tools Track), SS-BSE'20, TestEd'20, MUTATION'20, SSBSE'19, ICSE'19 (Demonstrations Track), ASE'19 (Research Track, Student Research Competition), ICST'19 (Industry Track),

ASE'18, ISSTA'18(AE), A-MOST'17, AST'17, GECCO'17, ICST'17 (Tool Papers Track), ISSTA'17 (AE), SBST'17, A-MOST'16, AST'16, CHESE'16, GECCO'16, IS-

STA'16 (AE), MUTATION'16, ICST'15 (Tool Track)

Sub-reviewer TAP'17, iFM'13, KDPD'13, NFM'13, TACAS'13, WFLP'13, SCAM'10

Journal Edition | STVR (MUTATION 2016-17 Special Issue)

Journal Reviewer Computer, IST, EMSE, JSS, SCICO, SCP, STVR, TSE, TOSEM

Research Activities

Activity Research Visit

Institution University of Buenos Aires, Argentina

Host Researcher Dr. Juan Pablo Galeotti

Dates 01/08/2019 - 01/09/2019

Activity Research visit

Institution University of Buenos Aires, Argentina

Host Researcher Dr. Juan Pablo Galeotti

Dates 18–22/04/2016

Activity Research visit

Institution Technical University of Madrid, Spain

Host Researcher | Prof. Natalia Juristo

Dates 14–18/03/2016

Activity 10th TAROT International Summer School on Training And Research On Testing Organiser Facultade de Ingenharia, Universidade do Porto (Location: Porto, Portugal)

Dates 29/06-04/07/2014

Activity 8th LASER Summer School on Soft. Eng.: Tools for Practical Software Verification

Organiser | ETH Chair of Software Engineering (Location: Elba Island, Italy)

Dates 04–10/09/2011

Activity Research visit

Institution KTH Royal Institute of Technology, Stockholm, Sweden

Host Researcher Prof. Mads Dam

Dates 05/2011 - 07/2011

Software Projects

Name | Code Defenders

Description | Gamification of Software Testing

URL code-defenders.org
Role Lead developer

Name EvoSuite

Description Search-based unit test generation for Java

URL evosuite.org Role Developer

Name PET

Description Test data generation using symbolic execution

URL costa.ls.fi.upm.es/pet

Role Developer

Languages

Mother tongue | Spanish

Proficient | English