

Ana TRISOVIC

anatrisovic.com | github.com/atrisovic | twitter.com/atrisovic
1737 Cambridge St, Room K350, Cambridge, MA 02138, USA
anatrisovic@g.harvard.edu

RESEARCH INTERESTS

My primary research interests are computational reproducibility, software sustainability, data engineering, research dissemination and reuse. I am enthusiastic about data science, machine learning and open science.

EDUCATION

- | | |
|-------------|---|
| 2014 - 2018 | University of Cambridge, Newnham College, United Kingdom
PhD in COMPUTER SCIENCE,
<i>Thesis title: Data preservation and reproducibility at the LHCb experiment at CERN</i> The CERN experiments collect vast amounts of data from particle collisions, inducing a large number of publications. This thesis presents approaches to facilitate reproducible research, advance open data efforts and assist in transparently running scientific software in the future using novel technologies like <i>Neo4j</i> graph database, <i>Docker</i> , <i>OpenStack</i> and <i>DevOps</i> tools. |
| 2010 - 2014 | Union University, School of Computing, Belgrade, Serbia
BSc in COMPUTER SCIENCE |
| 2010 - 2013 | University of Belgrade, Faculty of Mechanical Engineering
BSc in MECHANICAL ENGINEERING |

WORK EXPERIENCE

- | | |
|--------------------------|---|
| FEB 2022
- PRESENT | Research Associate at HARVARD BIOSTATISTICS
Undertake research and development toward advancing the quality, reproducibility, and reuse of biostatistical analysis on air pollution and health. |
| SEPT 2019
- FEB 2022 | Sloan Postdoctoral Fellow at HARVARD UNIVERSITY
Advancing reproducibility and reuse at the Dataverse project · work on various projects to improve the quality and reproducibility of the shared replication packages (research data & code). |
| SEPT 2018
- SEPT 2019 | CLIR Postdoctoral Fellow at THE UNIVERSITY OF CHICAGO
In collaboration with the Energy Policy Institute at the University of Chicago (EPIC), facilitate reproducibility and openness of energy, environmental and climate research. |
| SEPT 2017
- SEPT 2018 | Project Associate at CERN
CERN Analysis Preservation and CERN Open Data · back-end web development for the preservation and open data services for the LHC collaborations. |
| JULY 2013
- JULY 2014 | Technical Student at CERN
Educational LHCb particle collision display · development of the application, which was later used by hundreds of high-school students through the event International Masterclass in Physics . |

PUBLICATIONS

1. Ana Trisovic, Matthew K Lau, Thomas Pasquier, and Mercè Crosas. A large-scale study on research code quality and execution. *Nature Scientific Data*, 2022
2. Stian Soiland-Reyes, Peter Sefton, Mercè Crosas, Leyla Jael Castro, Frederik Coppens, José M Fernández, Daniel Garijo, Björn Grüning, Marco La Rosa, Simone Leo, Eoghan Carragáin, Marc Portier, Ana Trisovic, RO-Crate Community, Paul Groth, and Carole Goble. Packaging research artefacts with RO-Crate. *Data Science*, 2021
3. Nadica Miljkovic, Ana Trisovic, and Limor Peer. Towards FAIR principles for open hardware. *Conference on Application of Free Software and Open Hardware (PSSOH)*, 2021
4. Kelly Blumenthal, Aleksandrina Goeva, Sara Stoudt, Ana Trisovic, and Pavle Trisovic. Why Do We Plot Data? *Harvard Data Science Review*, 2021
5. Ana Trisovic, Katherine Mika, Ceilyn Boyd, Sebastian Feger, and Mercè Crosas. Repository Approaches to Improving the Quality of Shared Data and Code. *Data*, 2021
6. Aleksandrina Goeva, Peyton Jones, Sara Stoudt, and Ana Trisovic. Recipes for Connector Courses From the Early-Career Board Kitchen. *Harvard Data Science Review*, 2021
7. Shuang Frost, Aleksandrina Goeva, Javin Pombra, Will Seaton, Sara Stoudt, Ana Trisovic, Chris Wang, and Catherine Zucker. Kaleidoscopic Perspectives on Practicum-Based Data Science Education. *Harvard Data Science Review*, 2021
8. Ana Trisovic, Philip Durbin, Tania Schlatter, Gustavo Durand, Sonia Barbosa, Danny Brooke, and Mercè Crosas. Advancing Computational Reproducibility in the Dataverse Data Repository Platform. *3rd International Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS)*, 2020
9. Aleksandrina Goeva, Sara Stoudt, and Ana Trisovic. Toward Reproducible and Extensible Research: from Values to Action. *Harvard Data Science Review*, 2020
10. Shuang Frost, Aleksandrina Goeva, William Seaton, Sara Stoudt, and Ana Trisovic. Early-Career View on Data Science Challenges: Responsibility, Rigor, and Accessibility. *Harvard Data Science Review*, 2020
11. Anna E. Woodard, Ana Trisovic, Zhuozhao Li, Yadu Babuji, Ryan Chard, Tyler Skluzacek, Ben Blaiszik, Daniel S. Katz, Ian Foster, and Kyle Chard. Real-Time HEP Analysis With FuncX – a High-Performance Platform for Function as a Service. *24th International Conference on Computing in High Energy & Nuclear Physics (CHEP)*, 2020
12. Ana Trisovic, Chris R. Jones, Ben Couturier, and Marco Clemencic. Provenance Tracking in the LHCb Software. *Computing in Science & Engineering (CISE)*, 2020
13. Xiaoli Chen, Sünje Dallmeier-Tiessen, Robin Dasler, Sebastian Feger, Pamfilos Fokianos, Jose Benito Gonzalez, Harri Hirvonsalo, Dinos Kousidis, Artemis Lavasa, Salvatore Mele, Diego R. Rodriguez, Tibor Simko, Tim Smith, Ana Trisovic, Anna

Trzcinska, Ioannis Tsanaktsidis, Markus Zimmermann, Kyle Cranmer, Lukas Heinrich, Gordon Watts, Michael Hildreth, Lara Lloret Iglesias, Kati Lassila-Perini, and Sebastian Neubert. Open Is Not Enough. *Nature Physics*, 2019

14. Ana Trisovic. Graph Mining at the High-Energy Physics Experiment LHCb. *7th International Symposium on Industrial Engineering*, 2018
15. Ana Trisovic, Ben Couturier, Val Gibson, and Chris R. Jones. Recording the LHCb Data and Software Dependencies. *22th International Conference on Computing in High Energy & Nuclear Physics (CHEP)*, 2017
16. Thomas Pasquier, Matthew K. Lau, Ana Trisovic, Emery R. Boose, Ben Couturier, Mercè Crosas, Aaron M Ellison, Valerie Gibson, Chris R. Jones, and Margo Seltzer. If These Data Could Talk. *Nature Scientific Data*, 2017
17. Ana Trisovic. Measuring the D^0 Lifetime at the LHCb Masterclass. *37th International Conference on High Energy Physics (ICHEP)*, 2016

I am a coauthor of many publications as a member of the LHCb collaboration at CERN.

NOTABLE CONFERENCES & WORKSHOPS

2022	International Conference on Applied Sciences (ICAS) Talk "Conducting reusable big data analyses on air pollution and public health".
2022	Journal Editors Discussion Interface (JEDI) workshop Invited talk.
2022	Serbian Academy of Sciences and Arts Invited talk.
2022	Pew Research Center Invited talk "The Landscape of Data Sharing and Computational Reproducibility for Social Research".
2021	Gathering for Open-Source Hardware (GOSH) meeting Invited talk.
2021	SciCodes meeting Talk on research code review.
2021	HERMES (Helmholtz Rich Metadata Software Publication) workshop Invited talk on Dataverse Project.
2021	Metascience Conference Talk "Evidence-based steps toward a culture for replicability and reproducibility".
2021	Toward Open, Reproducible and Reusable Research Organiser, co-chair with Qian Zhang and presenter.
2020	SORSE – International Series of Online Research Software Events Talk "Improving FAIRness with Containers".
2020	Portage Network Webinar Talk "Enabling painless reuse of shared research data and code".

2020	Women in Data Science (WiDS) Poster presentation "Reproducibility in Data Science".
2019	14th Research Data Alliance (RDA) Plenary Poster presentation Awarded the RDA/US Early-Career Fellowship.
2019	Building Reproducible Workflows for Earth Sciences at ECMWF Keynote "Responding to reproducibility challenges from physics to social sciences".
2019	Open-Source Software Health Index workshop Invited attendee.
2019	University of Texas at Austin Talk "Responding to reproducibility challenges"
2019	CNI Spring 2019 Membership Meeting Invited attendee.
2019	Education and Training for Reproducible Research with Whole Tale Invited attendee.
2017	10th LHCb Computing Workshop Talk on the development of the CERN Analysis Preservation portal.
2016	22nd Conference on Computing in High Energy Physics (CHEP) Oral presentation Awarded the CHEP 2016 Student Scholarships.
2016	7th LHCb Computing Workshop at CERN Talk on capturing and serving LHCb data provenance.
2016	Multidisciplinary Perspectives on Data Preservation and Access Talk on the development of the provenance database at LHCb.
2016	3rd Annual Oxbridge Women in CS Conference Lightning talk on the LHCb provenance database.
2016	6th LHCb Computing Workshop Talk on data preservation and provenance capture efforts.
2015	2nd Annual Oxbridge Women in CS Conference Poster presentation on reproducibility at LHCb.
2015	Newnham College Graduate Conference Poster presentation Best poster award.
2014	37th International Conference in High-Energy Physics (ICHEP) Oral presentation "Measuring the D^0 lifetime at the LHCb Masterclass."
2011	10th Annual Petnica Students' Science Conference Talk "Design and optimization of rectangular optical waveguides".

NOTABLE SCHOLARSHIPS AND AWARDS

2019 - 2021	CLIR Micro-Grant for Research for "Improving computational reproducibility with gamification"
2019 - 2020	Amazon AWS Cloud Credits for Research for Evaluation of reproducibility in data repository Dataverse
2015 - 2017	Muir Wood Studentship for Mathematics, Engineering and Science awarded by Newnham College
2014 - 2017	CERN Doctoral Studentship to work with the LHCb computing group and undertake the PhD research
2015	Scholarship to attend the Summer School on Machine Learning in High Energy Physics in Saint-Petersburg, Russia awarded by Yandex
2014	Google Anita Borg Memorial Scholarship (Women Techmakers) for outstanding achievement, leadership and community involvement
2013	Dositeja Award for the best students in senior year of study, awarded by the Republic of Serbia
2012	Scholarship by the German Academic Exchange Service DAAD for attending international summer school of German in Munich, Germany
2011 - 2012	Praise for outstanding academic achievements awarded by the Faculty of Mechanical Engineering, University of Belgrade
2010	International Competition First Step to Nobel prize in Physics Honorable Mention
2006	Best Student Award in secondary school Despot S. Lazarevic, Belgrade, Serbia

COMPUTER SKILLS

PROGRAMMING LANGUAGES:	Python, R
CLOUD & DISTRIBUTED TECHNOLOGIES:	Docker, OpenStack, AWS
DATABASES & QUERY LANGUAGES:	Neo4j graph database, CYPHER, SQL
WEB DEVELOPMENT & DESIGN:	Flask, HTML/CSS, Adobe Photoshop
ONLINE TRAINING:	R (coursera.org)
OTHER:	VIM, GIT, \LaTeX

TEACHING EXPERIENCE

2019	WORKSHOP FOR STUDENTS AND STAFF AT UCHICAGO LIBRARY Instructor on version control with GIT
2017	LHCb STARTERKIT · training course for PhD students Instructor

- 2017 | DJANGO GIRLS GENEVA · programming for high-school students
Coach on Python, Django and SQL
- 2015 | NEWNHAM COLLEGE, UNIVERSITY OF CAMBRIDGE
Teaching assistant (supervisor) in Algorithms
- 2015 | CAVENDISH LABORATORY, UNIVERSITY OF CAMBRIDGE
Demonstrator in Computational Physics and Physics Practical

PROFESSIONAL AND OUTREACH ACTIVITIES

- 2021 – | **Consortium of Scientific Software Registries and Repositories (SciCodes)**
Committee Member.
- 2021 – | **Journal of Systems Research (JSys)**
Review Board Member in Data Science and Reproducibility.
- 2020 – | **Harvard Data Science Review (HDSR)**
Member of the Early-Career Board.
- 2021 | **Annual Dataverse Community Meeting**
Member of the Planning Committee.
- 2020 | **SciPy Scientific Computing Conference**
Program Committee Member of SciPy 2020 Talks and Posters.
- 2020 | **The Theory and Practice of Provenance (TaPP) Workshop**
Program Committee Member.
- 2017 | **Outreach for Researchers' Night at CERN**
- 2015 | **Volunteer at TEDxCERN Conference**
- 2013 – 2016 | **Moderator at the International Masterclass in Physics Events**

LANGUAGES

ENGLISH: Fluent
 SERBIAN: Mother tongue
 SPANISH: Basic Knowledge