Pooja Rani

Personal Details Name Pooja Rani Position Postdoctoral Researcher (Senior researcher) Work address Department of Informatics (IFI), University of Zurich Binzmuhlestrasse 14, BIN 2.D.12 8050 Zurich, Switzerland Email rani@ifi.uzh.ch Home page https://poojaruhal.github.io/ Scholar ID https://scholar.google.com/citations?user=2B8GcJ4AAAAJ DBLP https://dblp.org/pid/153/4246-1.html ORCID https://orcid.org/0000-0001-5127-4042 Work Experience 09/2022 - **Senior Researcher**, University of Zurich, Switzerland. now Zurich Empirical Software Engineering Team chaired by Prof. Alberto Bacchelli 02/2022 - **Early Post-doc**, University of Bern, Switzerland. 08/2022 Software Engineering Group chaired by Prof. Timo Kehrer 06/2017 - **Software Developer**, People Interactive Group pvt. ltd., Mumbai, India. 11/2017 Changing underlying architecture and migrating code to NodeJS framework 01/2017 - Research Intern, VMware Software India pvt ltd., Bangalore, India. 06/2017 Developing a framework for automating identity access management flow 2011 – 2014 **Software Tester**, Samsung Research Institute, Noida, India. Mobile testing: creating test plan, resource planning, design and execute test cases Education 2018 – 2022 **Ph.D., in Software Engineering**, University of Bern, Switzerland, Advisors: Prof. Oscar Nierstrasz and Dr. Sebastiano Panichella, Grade: summa cum laude (6/6). 2015 - 2017 Masters of Engineering in Software System, Birla Institute of Technology and Science-Pilanl, Rajasthan, India, GPA - 8.53/10. 2011 – 2014 Bachelor of Engineering in Computer Science, The Institution of Engineers, Kolkata, India, GPA - 8.33/10.

2008 – 2011 Diploma in Computer Science and Engineering, Kalpana Chawla Government

Polytechnic for Women, Haryana, India, Percentage - 83.

Teaching Experience

- More details about the courses are available online at https://poojaruhal.github.io/teaching/
- Spring 2023 **Seminar in Empirical Software Engineering**, Lecturer at University of Zurich. 12 students; Proposing various research projects, and managing their progress
- 2018 2022 **Object-Oriented Programming (BSc)**, Instructor at University of Bern. Approx. 100 students; Object-oriented paradigms using Java, Smalltalk, C++.
- 2018 2022 **Seminar in Software Engineering (BSc/MSc)**, Instructor at University of Bern. Approx. 15 students; Research projects to show the current research landscape in SE.
- 2018 2020 **Software Modeling Analysis (MSc)**, Instructor at University of Bern. Approx. 30 students; Overview of modeling techniques to analyze complex software systems.
- Autumn 2016 **Software Testing (ME)**, Teaching Assistant at BITS Pilani.

 Approx. 25 students; Software testing concepts, designing and correcting exercises.
- Spring 2016 **Computer Programming (BE)**, Teaching Assistant at BITS Pilani.

 Approx. 100 students; C language concepts, organizing exercises, and correcting exercises.
- Autumn 2015 **Computer Architecture (BE)**, Teaching Assistant at BITS Pilani.

 Approx. 50 students; Computer Architecture concepts, designing and correcting exercises.

Mentoring & Supervision (PhD/MSc/BSc) Experience

The list of supervised projects and students is available online: https://poojaruhal.github.io/teaching/

PhD

- 2022-now Shirin Pirouzkhah, "Automating code reviews", University of Zurich.
 - 2023 Pavlina Goncalves, "Communication in code reviews", University of Zurich.
 - 2022 Fernando Petrulio, "Bug prediction", University of Zurich.
- 2022-now Alexander Boll, "Exploring Simulink documentation", University of Bern.

MSc

- 2022 Veronika Wu "Developer awareness in Sustainable Software Engineering", University of Bern
- 2020 Mathias Bierrer "Analysis of Developer Information Needs on Collaborative Platforms", University of Bern.

BSc

- 2023 Adrian Suter "Automated vs Manual Tests", University of Zurich.
- 2021 Michael Dooley "Tool Support for Commenting Conventions", University of Bern.
- 2021 Suada Abukar "Adherence of comments to the style guidelines", University of Bern.
- 2020 Lino Hess "Generating automatically class comments in Pharo", University of Bern.
- 2018 Jonas Richner "Software Developers? Information Needs", University of Bern.
- 2018 Sabine Brunner "Inconsistency between Comments and Code", University of Bern.

Journal Publications

- The replication packages, datasets, and slides for all papers are available online at https://poojaruhal.github.io/publications/
- JSS <u>Pooja Rani</u>, Arianna Blasi, Nataliia Stulova, Sebastiano Panichella, Alessandra Gorla, and Oscar Nierstrasz. "A decade of code comment quality assessment: A systematic literature review", *Journal of Systems & Software*, 2022, 111515.
- EMSE Pooja Rani, Sebastiano Panichella, Manuel Leuenberger, Mohammad Ghafari, and Oscar Nierstrasz. "What do class comments tell us? An investigation of comment evolution and practices in Pharo Smalltalk", *Empirical Software Engineering*, 26, 6, 2021, 1–49.
 - JSS <u>Pooja Rani</u>, Sebastiano Panichella, Manuel Leuenberger, Andrea Di Sorbo, and Oscar Nierstrasz. "How to Identify Class Comment Types? A Multi-language Approach for Class Comment Classification", *Journal of Systems & Software*, 181, 2021, 111047.

Conference Publications

- Findings at Joel Niklaus, Veton Matoshi, <u>Pooja Rani</u>, Andrea Galassi, Matthias Sturmer, Ilias EMNLP Chalkidis, "LEXTREME: A Multi-Lingual and Multi-Task Benchmark for the Legal Domain", *Accepted*, 2023.
 - ICCS Christos Tsigkanos, <u>Pooja Rani</u>, Sebastian Muller, and Timo Kehrer, "Variable Discovery with Large Language Models for Metamorphic Testing of Scientific Software", *International Conference on Computational Science (ICCS)*, 2023.
 - SANER Christos Tsigkanos, <u>Pooja Rani</u>, Sebastian Muller, and Timo Kehrer, "Large Language Models: The Next Frontier for Variable Discovery within Metamorphic Testing?", *30th IEEE International Conference on Software Analysis, Evolution and Reengineering (SANER)*, 2023.
 - SCAM Pooja Rani, Mathias Birrer, Sebastiano Panichella, Mohammad Ghafari, and Oscar Nierstrasz, "What Do Developers Discuss about Code Comments?", *IEEE 21st International Working Conference on Source Code Analysis and Manipulation (SCAM)*, 2021.
 - SCAM Pooja Rani, Suada Abukar, Nataliia Stulova, Alexander Bergel, and Oscar Nierstrasz, "Do Comments follow Commenting Conventions? A Case Study in Java and Python", IEEE 21st International Working Conference on Source Code Analysis and Manipulation (SCAM), 2021.
 - SANER Pooja Rani, Mathias Birrer, Sebastiano Panichella, and Oscar Nierstrasz, "Makar: A framework for multi-source studies based on unstructured data", *International Conference on Software Analysis, Evolution and Reengineering*, 2020.

Thesis & Workshop Publications

Thesis Pooja Rani, "Assessing Comment Quality in Object-Oriented Languages", University of Bern, Switzerland, 2022, https://boristheses.unibe.ch/3382/.

- IWST Pooja Rani, Alexandre Bergel, Lino Hess and Timo Kehrer, and Oscar Nierstrasz, "Can We Automatically Generate Class Comments in Pharo?", *International Workshop on Smalltalk Technologies (IWST)*, 2022.
- ICSE <u>Pooja Rani</u>, "Speculative analysis for comment quality assessment", *International Conference on Software Engineering, Doctoral Symposium*, 2021.
- SaTToSE <u>Pooja Rani</u>, "Software Analysis using Natural Language Queries", *Seminar Series on Advanced Techniques & Tools for Software Evolution (SATToSE)*, 2018.

Achievements & Awards

- 2023 Distinguished Reviewer Award at International Conference on Mining Software Repositories (MSR), Melbourne, Australia
- 2023 Distinguished Service Award at International Workshop on Natural Language-based Software Engineering (NLBSE), Melbourne, Australia
- 2022 Best PhD thesis award in computer science institutes of the University of Bern, Neuchatel, and Fribourg at Bern, Switzerland
- 2022 Best research paper award at International Workshop on Smalltalk Technologies (IWST), Novi Sad, Serbia
- 2022 Received 'summa cum laude' for PhD disseration, Bern, Switzerland
- 2018 Best presentation award at Seminar Series on Advanced Techniques & Tools for Software Evolution (SATToSE), Athens, Greece
- 2015-2017 Research fellowship for Masters from MHRD (Ministry of Human Research Development), India
 - 2012 Received the youngest employee of the year award in Samsung, Noida, India
 - 2011 Secured 1st Rank in the three-year diploma program, Ambala, India
 - 2010 Runners-up position in inter-college youth festival dance competition, Haryana, India
 - 2007 Won Silver Medal in the state-level Taekwondo Championship, Haryana, India

Invited Talks

- 04/2023 "Comprehending Software Pidgins", University of Konstanz, Konstanz, Germany
- 10/2022 "Women in STEM", University of Bern, Bern, Switzerland
- 07/2022 "Decoding commenting practices?", University of Zurich, Zurich, Switzerland

Presentations at International Venues

All slides are available online at https://poojaruhal.github.io/talks/

- ESEM 2023 "A decade of code comment quality assessment: A systematic literature review", ACM/IEEE International Symposium on Empirical Software Engineering and Measurement, New Orleans, USA.
- IWST 2022 "Can We Automatically Generate Class Comments in Pharo?", International Workshop on Smalltalk Technologies, Novi Sad, Serbia

- ICSE 2022 "What do class comments tell us? An investigation of comment evolution and practices in Pharo Smalltalk" International Conference on Software Engineering, Pittsburg, USA
- SANER 2022 "How to Identify Class Comment Types? A Multi-language Approach for Class Comment Classification", International Conference on Software Analysis, Evolution and Reengineering, Virtual.
- SCAM 2022 "What Do Developers Discuss about Code Comments?", International Working Conference on Source Code Analysis and Manipulation, Virtual.
- SCAM 2022 "Do Comments follow Commenting Conventions? A Case Study in Java and Python", International Working Conference on Source Code Analysis and Manipulation, Virtual.
- ICSE 2021 "Speculative analysis for comment quality assessment", International Conference on Software Engineering, Virtual.
- SANER 2020 "Makar: A framework for multi-source studies based on unstructured data", International Conference on Software Analysis, Evolution and Reengineering, Virtual.
 - INRIA 2019 "Comment soup with a pinch of types, served in a leaky bowl", Pharo Days, INRIA, Lille, France.
 - SATToSE "Software Analysis using Natural Language Queries", Seminar Series on Advanced 2018 Techniques & Tools for Software Evolution (SATToSE), Athens, Greece.
 - Linguistics *"Let Linguistics guide software analysis"*, Les Diablerets, Switzerland. 2018

Scientific Service

Program Committee Memberships

- SANER International Conference on Software Analysis, Evolution and Reengineering: ERA track, 2024
 - MSR International Conference on Mining Software Repositories: 2022-now
- ICSME International Conference on Software Maintenance and Evolution: NIER track, 2023
 - ISEC Innovations in Software Engineering Conference: 2022-now
- NLBSE International Workshop on Natural Language-based Software Engineering: 2021-now
 - IWST International Workshop on Smalltalk Technologies: 2023-now

Organizing Committee Memberships

- MSR International Conference on Mining Software Repositories: 2024
- NLBSE International Workshop on Natural Language-based Software Engineering: 2024

Journal Reviews

- EMSE Empirical Software Engineering: 2023
 - TSE IEEE Transactions on Software Engineering: 2023
- EAAI Engineering Applications of Artificial Intelligence: 2023
 - JSS Journal of Systems & Software: 2022

	ACM Transactions on Software Engineering and Methodology: 2021-now Information and Software Technology: 2021-now
	Conference Reviews as a co-reviewer
ICSE	International Conference on Software Engineering: 2022
ICCS	International Conference on Computational Science: 2022
SANER	International Conference on Software Analysis, Evolution and Reengineering: 2019 2020
SCAM	International Working Conference on Source Code Analysis and Manipulation: 2018 2020
ICSME	International Conference on Software Maintenance and Evolution: 2020
	Organization
2022, 2023	Organizing tool competition at Natural language-based software engineering work shop (NLBSE)
	Academic Committees
2021	Appointment Committee, Professorship, University of Bern, 2021
	Membership
Since 2019	Board Member of CHOOSE group (Swiss group for Software Engineering)
Since 2021	Mentor in the Womentoring program at University of Bern
	International Training & Schools
2023	"International Summer School on Software Engineering", Lugano, Switzerland.
2022	"Learning by Doing: supervising students in hands on projects", Zurich, Switzerland.
2021	"Practical Crowdsourcing", by Takola, Switzerland.
	"Winter School on Deep Learning", Lenk Im Simmental, Switzerland.
	"International Summer School on Software Engineering", Lugano, Switzerland.
2018	"Current Methods in Corpus Linguistics", Les Diablerets, Switzerland.
	Research Collaborations
Ongoing	Christos Tsigkanos, University of Athens, Greece
	Using language models for software testing.
Ongoing	•
	Software product lines.
Ongoing	·
Ongoing	Natural language processing for the legal domain. Luis Cruz, Delft University of Technology, Netherlands
Oligoliig	Understanding sustainability aspects in SE.
	onaciotananig sustainusinty uspects in SE.

- 2020 Nataliia Stulova, University of Bern, Switzerland Code commenting practices in SE.
- 2020 Alessandra Gorla, IMDEA Software Institute, Spain Comment quality assessment practices in SE.
- 2019 Alexandre Bergel, University of Chille, Chille Building visualizations for SE data.
- Ongoing Andrea Di Sorbo, University of Sannio, Italy
 Applying NLP techniques to SE data.
- Ongoing Sebastiano Panichella, Zurich University of Applied Science, Switzerland Empirical software engineering.
 - 2018 Mohammad Ghafari, University of Auckland, New Zealand Security practices in SE.

More Details

Hobbies Cycling, dancing, hiking, cooking, reading historical books

Language English (fluent), Hindi (native), Haryanvi (native), Punjabi (A2), German (A2.1)