



**PUC Minas**

Instituto de Ciências Exatas  
e Informática

**Pontifícia Universidade Católica de Minas Gerais**  
**Departamento de Engenharia de Software e Sistemas de Informação**

**Lista de artigos-base do 1º semestre de 2022**

Esta lista de artigos é usada nos trabalhos de TCC no primeiro semestre de 2022:

1. LCCSS: A Similarity Metric for Identifying Similar Test Code  
<https://doi.org/10.1145/3425269.3425283>
2. Atoms of Confusion: The Eyes Do Not Lie <https://doi.org/10.1145/3422392.3422437>
3. Understanding coordination in global software engineering: A mixed-methods study on the use of meetings and Slack <https://doi.org/10.1016/j.jss.2020.110717>
4. Assessing individual contributions to software engineering projects with git logs and user stories <https://doi.org/10.1145/3328778.3366948>
5. Forming and assessing student teams in Software Engineering courses  
[https://doi.org/10.1007/978-3-030-58858-8\\_31](https://doi.org/10.1007/978-3-030-58858-8_31)
6. Measuring Software Testability Modulo Test Quality  
<https://doi.org/10.1145/3387904.3389273>
7. Personas and Analytics: A Comparative User Study of Efficiency and Effectiveness for a User Identification Task <https://doi.org/10.1145/3313831.3376770>
8. Assessing Mock Classes: An Empirical Study [10.1109/ICSME46990.2020.00050](https://doi.org/10.1109/ICSME46990.2020.00050)
9. On the (Un-)Adoption of JavaScript Front-end Frameworks  
<https://homepages.dcc.ufmg.br/~mtov/pub/2021-spe.pdf>
10. What Code Is Deliberately Excluded from Test Coverage and Why?  
<https://homepages.dcc.ufmg.br/~andrehora/pub/2021-msr-test-coverage-exclusion.pdf>
11. A Survey on the Use of UML in the Brazilian Industry  
<https://doi.org/10.1145/3474624.3474632>
12. Breaking one barrier at a time: how women developers cope in a men-dominated industry  
<https://doi.org/10.1145/3474624.3474638>
13. How Do Software Developers Use GitHub Actions to Automate Their Workflows?  
<https://arxiv.org/abs/2103.12224>