## Jovan Stojanovic

Personal Website

| Work Experience  |                                    |
|--|------------------------------------|
| • Inria Saclay - Soda project-team PhD Candidate   | Saclay, France 2023                |
| • Inria Saclay - Soda project-team   | Saclay, France                     |
| Data Science and Software Engineering  | 2022 - 2023                        |
| • Organisation for Economic Co-operation and Development (OECD)  Data Science, Statistics and Data Visualization | Paris, France 2021 - 2022          |
| • Eurostat Internship - Statistician Trainee - Unit C5: Balance of Payments                                      | Luxembourg City, Luxembourg $2019$ |
| EDUCATION  |                                    |
| • Paris Saclay University PhD Candidate - RITM   | Paris, France 2020-2021            |
| • Panthéon-Sorbonne University  Master 2 Information theory and Data Science                                     | Paris, France 2020-2021            |
| • Panthéon-Sorbonne University  Master 1 Econometrics and Statistics   | Paris, France 2019-2020            |
| • Panthéon-Sorbonne University / Paris School of Economics<br>Bachelor - Mathematical Economics (Magistère)      | Paris, France 2016-2019            |
| Projects and Skills  |                                    |

Github

LinkedIn

- Talks and Conferences
  - $\circ\,$  Euroscipy 2023, Basel, Switzerland (2023):
    - "skrub: preparing tables for machine learning"
  - o JupyterCon, Paris, France (2023):
    - "Machine learning with dirty tables: encoding, joining and deduplicating"
  - o PyConFr, Université de Bordeaux, France (2023):
    - "Apprentissage statistique adapté aux données sales avec dirty-cat"
  - o Soda-HeKa seminar, PariSante Campus, Paris, France (2022):
    - "dirty-cat: module for encoding categorical data"
  - o United Nations Conference on Trade and Development UNCTAD, Geneva, Switzerland (2018):
    - "Non-Observed Economy in National Accounts"
- Programming languages:

Python, R, SAS, SQL, ₽TEX, Git

• Languages:

French and Serbian (native speaker), English (level C2)