

Riccardo Orlando

Email: orlandoricc@gmail.com | GitHub: [@Riccorl](https://github.com/Riccorl)
LinkedIn: [Riccardo Orlando](#) | Website: <https://riccorl.github.io>

Now **SapienzaNLP group - PhD in Natural Language Processing**
Sapienza University of Rome, November 2021 – Now.

Babelscape – NLP Engineer

February 2021 - Now.

End-to-End multilingual pipelines for Word Sense Disambiguation (AMuSE-WSD) and Semantic Role Labeling (InVeRo-XL).

Work Experience **Capgemini – Software Engineer**
March 2018 - September 2018.
Backend software engineer.

Education **Master of Science in Engineering in Computer Science**
Sapienza University of Rome, October 2018 – January 2021.

- Thesis title: An automatic approach to produce multilingual training data for Semantic Role Labelling.
 - Grade: 110/110 with honors
- Relevant exams: Natural Language Processing, Computer Vision, Neural Networks, Machine Learning.

Bachelor of Science in Computer Science

Sapienza University of Rome, 2014-2018.

- Thesis title: Densest Sub-graph in Fork/Join. A Fork/Join parallel implementation of an algorithm for the densest sub-graph problem.

Publications **AMuSE-WSD: An All-in-one Multilingual System for Easy Word Sense Disambiguation**
Orlando Riccardo, Conia Simone, Brignone Fabrizio, Cecconi Francesco, and Navigli Roberto
In Proceedings of EMNLP 2021, System Demonstrations

InVeRo-XL: Making Cross-Lingual Semantic Role Labeling Accessible with Intelligible Verbs and Roles

Conia Simone, Orlando Riccardo, Brignone Fabrizio, Cecconi Francesco, and Navigli Roberto

In Proceedings of EMNLP 2021, System Demonstrations

Skills

- Languages: Python, Java, Kotlin, HTML, CSS, JavaScript
- Technologies: PyTorch, PyTorch Lightning, TensorFlow, Keras, ONNX, Scikit-learn, Pandas, NumPy, FastAPI, Docker, Git

Relevant Projects

- AMuSE-WSD - [Website](#) [Paper](#)
- InVeRo-XL - [Website](#) [Paper](#)
- Transformers API - [GitHub](#)
- Transformer-based SRL model - [GitHub](#)
- Transformer-based NER model - [GitHub](#)
- High-efficient Transformer-based NER API - [GitHub](#)
- Transformer-based Chinese Word Segmentation - [GitHub](#)
- Intermediate Frame for Video Interpolation - [GitHub](#)