# Silvia Casola

#### **Contact:**

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#### Personal details:

- Place of birth: Mazara del Vallo (TP), Italy
- Date of birth: 08 July 1993
- · Citizenship: Italian
- Spoken Languages: Italian (Native), English (Proficient), Spanish (Conversant)

Updated: February 8, 2022

### **Research Interests**

Natural Language Processing, Deep Learning, Machine Learning.

### Research Profile

I am a Ph.D candidate in Natural Language Processing at University of Padua, owning a grant from Fondazione Bruno Kessler (Trento); my advisor is Alberto Lavelli (FBK). I am currently interning at Huawei Research (Dublin). I obtained a Laurea Magistrale (Master Degree) with honours in Computer Engineering (Data Science Curriculum) from Politecnico di Torino. During my Masters, I moved for ten months to Universitat Politècnica de Catalunya (Barcelona), where I completed my thesis. I was later awarded a ten-months research scholarship from Politecnico di Torino.

I currently work on Natural Language Processing, with a focus on summarization and simplification.

### **Education**

• University of Padua, Italy Ph.D. in Brain, Mind and Computer Science

October 2019 – present

• Politecnico di Torino, Italy

2016 - 2018

Laurea Magistrale (2 years M.S. equivalent) in Computer Engineering (Data Science curriculum). Thesis: *Reducing waiting times and crowding in hospital emergency departments using Machine Learning*. Supervisors: Prof. Ricard Gavaldà (UPC) and Prof. Silvia Chiusano (Politecnico di Torino) Grade: 110/110 cum laude

Universitat Politècnica de Catalunya, Spain
 Frasmus Program exchange - Artificial Intelli

September 2010 - July 2010

Erasmus Program exchange - Artificial Intelligence and Innovation and Research in Informatics Masters

• Politecnico di Torino, Italy

2013 - 2016

Laurea (3 years B.S. equivalent) in Computer Engineering.

Grade: 102/110

NLP Ph.D. Intern

### **Internships**

• Huawei Research, Ireland

July 2021 – present

I developed a module to correct misspelled queries in the AppGallery, which is currently being deployed. Research wise, I am working on ensuring factuality and minimizing hallucination in a sequence to sequence system for text summarization.

# Academic Appointments & Service

• PhD course student representative

February 2022 - present

• Programming Teaching Assistant (Python)

October 2020 - February 2021

I gave classes, and assisted with exercises and homework grading (Programming course; first-year Math undergrads at University of Padua)

• Research scholarship

I was part of a team in Politecnico di Torino designing a recommendation system for health structures (CANP project)

- Computer Science Course Teaching Assistant (C)

  I assisted with exercises and other lab work (Computer Science course; first-year Engineering undergrads at Politecnico di Torino)
- Reviewer
  - ESANN 2020
  - SMM4H 2020

## Schools and courses

• Technische Universität München (TUM), Germany 1st Munich Legal Tech Summer School August 2021

• University of Grenoble and Naver Labs Europe, Online Advanced Language Processing winter School (ALPS) January 2021

• coursera.org, deeplearning.ai

Deep Learning Specialization; held by Prof. Andrew Ng (Stanford University) - Certificate Machine Learning Course; held by Prof. Andrew Ng (Stanford University)

#### **Invited talks**

• *Natural Language Processing: an overview* Machine Learning Course, University of Padua (invited by Prof. F. Aiolli)

## Supervising activities

- Graduate Student (internal supervisor)
  - Lucia Larocca, 2019 (Politecnico di Torino Master thesis)

#### Other

• CD: 50/50, co-founder

No-profit association for promoting gender equality and diversity in STEM. Part of a team that organizes and instructs short courses on Python and data science for high school classes.

- 3 Minutes Thesis Competition (3MTC) contestant (2022)
- Milan Critical Care Datathon 2020
   Organized by the European Society of Intensive Medicine

#### Skills

**Technical specialties:** Software design and implementation, with (in) a team. Programming in Python, SQL, C. Basics in R, C++ and Java. Good knowledge of Machine Learning libraries (Numpy, Pandas, Scipy and Scikit-learn); Deep Learning frameworks (PyTorch) and NLP libraries (Hugging Face transformers, datasets).

### Languages

Italian (native), English (full professional proficiency), Spanish (conversational proficiency)

#### **List of Publications**

- Casola, Lavelli (2021): WITS: Wikipedia for Italian Text Summarization. Eighth Italian Conference on Computational Linguistics. CLiC-IT 2021 (accepted)
- Louvan, Casola, Magnini (2021): Investigating Continued pretraining for Zero-Shot Cross-Lingual Spoken Language Understanding. Eighth Italian Conference on Computational Linguistics. CLiC-IT 2021 (accepted)
- Casola, Lavelli (2021): Summarization, Simplification, and Generation: The Case of Patents. Expert Systems with Applications (submitted)
- Casola, Lauriola, Lavelli (2021): Pre-Trained Transformers: An Empirical Comparison. Neurocomputing (submitted)

- Casola, Lavelli (2020): FBK@SMM4H2020: RoBERTa for detecting medications on Twitter. Proceedings of the Fifth Social Media Mining for Health Applications Workshop & Shared Task, co-hosted at COLING 2020
- Bassi, Casola, Mancinelli, Lai, Salcuni (2020): Internalizing-Externalizing Symptoms as Predictors of Problematic Smartphone Use among Adolescents: A Machine Learning approach. International Congress of Clinical and Health Psychology in Children and Adolescents. Poster Presentation Competing as award for young researcher
- Bazzano, Montuschi, Lamberti, Paravati, **Casola**, Ceròn, Londoño, Tanese (2017): Mental Workload Assessment for UAV Traffic Control Using Consumer-Grade BCI Equipment. In: Intelligent Human Computer Interaction. IHCI 2017.