



Francesca Poli

COMPUTER SCIENCE STUDENT

Pisa, Toscana

✉ francescapoli@protonmail.com

☎ 349 – 3723248

🌐 my LinkedIn

🐙 my GitHub

Hard skills

- Python for NLP, machine learning and data mining
- Web development (JavaScript, PHP, Ajax, SQL)
- Graphic design and editing softwares
- Statistics for data analysis

Certificates

november 2016 **Advanced**

English (C1)

GRADE: B (score: 195)

Released by Cambridge
Assessment International
Education

ID: 16BIT3265012

Voluntary work

2020-2021 **Content creator and
social media manager -
KRINO**

Promotion and in-depth
analysis of the innovations
brought by the digital
humanities field of research.

Education

2021 - ongoing **Master's Degree in Computer Science - AI
curriculum**

University of Pisa - Department of Computer Science

Expected graduation in a.y. 2024/2025

2017 - 2021. **Bachelor's Degree in Digital Humanities**

University of Pisa - Department of Philology, Literature and
Linguistics

GRADE: 110 cum laude/110

Thesis: *Sviluppo di un Sense Inventory per task di Word Sense
Disambiguation: il progetto ELEXIS.* **Supervisor:** prof.

Alessandro Lenci, supported by ILC-CNR researchers Monica
Monachini and Francesca Frontini.

2017. **Classical High school diploma**

Liceo Classico G. D'Annunzio - Pescara

GRADE: 100/100

Work experience and apprenticeships

february 2023 - ongoing **Peer to peer tutoring for students**

Welcoming, support and tutoring for both matriculated and
enrolled students in University of Pisa.

october 2020 - april 2021 **Internship for Bachelor's degree
thesis - ILC-CNR Pisa**

Partnership in the European project **Elex.is**, mapping and
sense inventory domain. Development of a sense extraction tool
and sense mapping extension using Python. Project published
in the ILC-CNR for CLARIN-IT repository.

march to july 2020 **Student internship - ILC-CNR Pisa**

Collaboration for the creation of a dictionary of contemporary
Italian usage.

Publications

Poli, 2021, Poli, Francesca, 2021, *Italian Sense Inventory*, ILC-CNR
for CLARIN-IT repository hosted at Institute for
Computational Linguistics "A. Zampolli", National Research
Council, in Pisa. doi: [20.500.11752](https://doi.org/10.500.11752)

AUTORIZZO IL TRATTAMENTO DEI MIEI DATI PERSONALI AI SENSI DEL DLGS
196 DEL 30 GIUGNO 2003 E DELL'ART. 13 GDPR