Since March 2024 I am research fellow at the University of Udine.

My research project is titled "Standardization of the Multilevel prOcedure for discOurse analysis and Training program for narrative production in Healthy adults - SMOOTH". The project has two main objectives. On the one hand to understand what cognitive processes are especially linked to the narrative ability. On the other hand to collect data on the healthy adult population so that it can be more clearly assessed presence of language disorders in patients with brain injury who may have difficulty in the same tasks.

In 2019 I graduated in Speech and Language Therapy at University of Trieste. In March 2022, I obtained my Master's Degree in Cognitive Sciences at the University of Milan with an experimental thesis on aphasia and dysarthria telerehabilitation during the pandemic, by submitting patients with newly elaborated applications of a rhythm-based intervention for reading. Soon after my graduation, in order to improve my experience in conducting experimental research, I spent a month at Strathclyde University as visiting researcher, where under the supervision of Prof. Anja Lowit I elaborated a questionnaire concerning the impact of communication issues on the quality of life in patients with Parkinson's disease.

My research interests encompass developmental and acquired language and communication disorders, the investigation of new methods to rehabilitate and improve language and communication disorders, the cerebral implications of speech and language therapy (i.e. through neuroimaging).

