

Viktor **Martinović, MA**

COMPUTATIONAL LINGUIST | DATA ANALYST | INTERNATIONAL RELATIONS | PHD CANDIDATE

Karmeliterhofgasse 7-9/3/10, 1150 Vienna, Austria

Kaimentemorgasse 7-9/3/10, 1130 vienna, Austri

🛮 +43 681 20321322 | 💌 vik.martinovic@gmail.com | 👑 April 2nd, 1995 | 🖸 martino-vic | 🛅 martino-vic

Employment

PHD CANDIDATE

Max Planck Institute for Evolutionary Anthropology

Leipzig

Vienna

October 2022 - September 2023

- Implementation, governance, warehousing, and management of research data in the <u>CLDF standard</u>.
- Development of my own open-source Python library LoanPy for quantitative analysis.

Austrian Ministry of Foreign Affairs, Dept. for Southeast Europe

Administrative Intern | Verwaltungspraktikant

June - December 2019

• Collection and preparation of information packages and briefing notes.

University of Vienna Vienna

RESEARCH ASSISTANT October 2017 - January 2018

• Project management for the organization of conference dinners with four embassies.

Education

PhD in Computational Evolutionary Linguistics

Vienna

University of Vienna, Finno-Ugric Studies + Computer Science

October 2018 - ongoing

- Thesis: Process automation in loanword research.
- Training, evaluation, and comparison of LLMs, RNNs, and rule-based predictive models.
- Research stays in Helsinki (2019/20), Reykjavík (2021/22), and Leipzig (2022/23).

MA in Finno-Ugric Studies (Ø 1.5)

Vienna

University of Vienna, Finno-Ugric Studies

2017 - 2018

• Thesis on the manual identification of Germanic loanwords in Hungarian.

Diploma in International Relations

Vienna

VIENNA SCHOOL OF INTERNATIONAL STUDIES | DIPLOMATISCHE AKADEMIE

October 2017 - June 2018

• International and EU Law, Micro- and Macroeconomics, History, Politics.

BA in Hungarian Studies (Ø 1.6)

Vienna & Paris

University of Vienna, Finno-Ugric Studies

2014 - 2017

• Thesis on the history of Germanic loanwords in Hungarian.

High School Diploma with Honors (Ø 1.1)

Vienna & Pannonhalma (Hungary)

SCHOTTENGYMNASIUM & PANNONHALMA HIGH SCHOOL

2005 - 2011 - 2013

Skills_____

NATURAL LANGUAGES		PROGRAMMING LANGUAGES		Tools	SOFT SKILLS
Native	German	Guru	Python	ChatGPT, PowerPoint	Analytical Thinking
C2	English, Hungarian	Expert	Excel, LTEX	Git, Docker	Problem Solving
C1	French, Croatian	Intermediate	SQL, bash	CircleCI, PyTorch	Teamwork
B2	Finnish, Russian	Beginner	C++, R	Jira, Confluence	Communication