

Viktor Martinović, MA

COMPUTATIONAL LINGUIST | DATA ANALYST | INTERNATIONAL RELATIONS | PHD CANDIDATE

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

... __

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

Employment

Max Planck Institute for Evolutionary Anthropology

Leipzig

PHD CANDIDATE October 2022 - September 2023

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

Austrian Ministry of Foreign Affairs, Dept. for Southeast Europe

· Collection and preparation of information packages and briefing notes.

Vienna

Administrative Intern | Verwaltungspraktikant June - December 2019

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.

viacroeconomics, mistory, rountes.

BA in Hungarian Studies (Ø 1.6)
UNIVERSITY OF VIENNA. FINNO-UGRIC STUDIES

Vienna & Paris 2014 - 2017

• Thesis on the history of Germanic loanwords in Hungarian.

2011 2011

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, LETEX | Git, Docker | Problem Solving |
| C1 | French, Croatian | Intermediate | SQL, bash | CircleCI, PyTorch | Teamwork |
| B2 | Finnish, Slovak | Beginner | C++, R | Jira, Confluence | Communication |