

Viktor Martinović, BA MA

PHD STUDENT · COMPUTATIONAL EVOLUTIONARY LINGUISTICS

Nationality: Austrian, Date of Birth: 2 April 1995, Place of Birth: Vienna

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Employment.

Max Planck Institute for Evolutionary Anthropology

Leipzig

DOCTORAL RESEARCHER

October 2022 - November 2023

- Computationally extracting and standardising information from dictionaries
- Governance and warehousing of research data
- Development of new quantitative analysis methods

Austrian Foreign Ministry, Dpt. for Southeastern Europe

Vienna

INTERN

June 2018 - January 2019

October 2017 - January 2018

• Developing APIs to news outlets for automated creation of briefing notes

University of Vienna

Vienna

• Management for the project of organising conference dinners with four embassies

Hungarian Embassy Paris

Paris

June - August 2016

· Analysis and translation of daily events

Education ____

PhD Computational Evolutionary Linguistics

Vienna

University of Vienna, Finno-Ugrian Department

October 2018 - ongoing

- Thesis on automated approaches to the detection of ancient loanwords
- Training, evaluating and comparing LLMs, RNNs, and rule-based predictive models
- Standardisation, warehousing and governance of multifaceted linguistic data
- Research stays in Helsinki (2019/20), Reykjavík (2021/22), Leipzig (2022/23)

Diploma Vienna

VIENNA SCHOOL OF INTERNATIONAL STUDIES

October 2017 - June 2018

- History, political science, and international relations
- · International law and EU law
- · Microeconomics and macroeconomics

MA Finno-Ugrian Studies (Ø 1.5)

Vienna

University of Vienna, Finno-Ugrian Department

2017 - 2018

• Thesis on manual detection of Germanic loanwords in Hungarian

BA Hungarian Studies (Ø 1.6)

Vienna, Paris

University of Vienna, Finno-Ugrian Department

2014 - 2017

• Thesis on the history of Germanic loanwords in Hungarian

Skills_

NATURAL LANGUAGES PROGRAMMING LANGUAGES

Native German

C2 English, Hungarian **Advanced** Python, Excel

C1 French, Croatian

B2 Finnish, Slovak **Intermediate** R, LTFX

B1 Estonian, Icelandic

A1 Mari, Northern Saami Beginner C++

Funding _____

2019-2020	Finnish National Agency for Education, EDUFI Fellowship	€ 24, 000
2015-2016	Austria's Agency for Education and Internationalisation, Erasmus+ Scholarship	€ 6, 000
2014, 2015	University of Vienna, Merit-based Scholarships	€ 2, 000

Conferences Organised _____

2022 Congressus XIII Internationalis Fenno-Ugristarum, Attracted sponsorship of €10, 000

2021 **70. Studentische Tagung Sprachwissenschaft**, Core Organiser Team

2020 **Pre-Congressus XIII Internationalis Fenno-Ugristarum**, Communication

2019 International Finno-Ugric Students' Conference XXXV, Logistics

2018 International Winter School of Finno-Ugric Studies (VI), Event management

Publications _____

Khuyagbaatar Batsuren, Gábor Bella, Aryaman Arora, **Viktor Martinovic**, Kyle Gorman, Zdeněk Žabokrtský, Amarsanaa Ganbold, Šárka Dohnalová, Magda Ševčíková, Kateřina Pelegrinová, Fausto Giunchiglia, Ryan Cotterell, and Ekaterina Vylomova. 2022. The SIGMORPHON 2022 Shared Task on Morpheme Segmentation. In Proceedings of the 19th SIGMORPHON Workshop on Computational Research in Phonetics, Phonology, and Morphology, pages 103–116, Seattle, Washington. Association for Computational Linguistics.

Martinović, Viktor. 2022. Converting Streitberg's Gothic Dictionary to a CLDF wordlist on a Windows System. Computer-Assisted Language Comparison in Practice 5(2). 11–21. https://doi.org/10.17613/0DF3-GM47.

Developed Software _____

LoanPy A Python package for building models based on lexical

data and simulating loanword adaptation and historical

sound changes

Mutle Wordle for the Mari language

copius_api A Python interface for various IPA-transcribers