



Martin Marinkov

Date of birth: 08/10/1995 | **Nationality:** Bulgarian | **Gender:** Male |

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About me:

<https://www.linkedin.com/in/martin-marinkov-742907200/>

<https://garrihd.github.io/>

● EDUCATION AND TRAINING

17/10/2015 – CURRENT – Bamberg, Germany

BACHELOR OF ARTS – Otto-Friedrich University Bamberg

Currently a student at the Otto-Friedrich University Bamberg, studying English and Slavic linguistics and Political Science as B.A. In my last semester. Currently working on my Bachelor's Thesis. I am analyzing spoken Bulgarian language with my main point of research being geminate (double) consonants. I use the speech analysis tool PRAAT to analyze the spectrograms and oscillograms of spoken Bulgarian in order to analyze consonant length and determine the causes of deviations and find patterns.

Field(s) of study

- Linguistics
- Political Science

Thesis: Gemination in Bulgarian consonants

● LANGUAGE SKILLS

Mother tongue(s): **BULGARIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
GERMAN	C1	C1	C1	C1	C1
RUSSIAN	B1	B1	B1	B1	B1
SERBIAN	B2	B2	B2	B2	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Debian linux | PC Hardware enthusiast | Microsoft Office | Microsoft Word | LibreOffice 3

● WORK EXPERIENCE

10/04/2021 – CURRENT

WEBSITE SUPPORT TONKA DESIGN – [HTTPS://WWW.TONKA.DESIGN/](https://www.tonka.design/) – TONKA DESIGN

2006 – 2009 – Bulgaria

● **CODING SKILLS**

Python3

Solid beginner experience with Python3 programming. Currently participating in online-courses on Python programming on Coursera and Udemy.

I understand Event-Oriented programming well. I constantly strive to improve and learn new skills and methods for solving practical coding issues and theoretical ones.

Started studying Object-Oriented-Programming and applications to web technologies. I also have experience in scraping and parsing data using Python (Beautiful Soup, Requests, Selenium, Pandas).

Currently Studying Mathematical Linguistics, Abstract and Discrete Mathematics, Probability Theory with goal of studying Natural Language Processing and Computational Linguistics as Masters. Reading books on computer science and algorithms in order to:

- broaden my programming knowledge and marketability
- eventually progress to a Masters degree focused on computer-science such as natural language processing, which leverages both my linguistic and programming skills.

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Presentational and argumentative skills

I am always ready to speak my mind and defend my views. I am not simply a contrarian and am always ready to align my views with reality and if my polemic partner presents coherent arguments.

Analytical, critical thinking

● **APPLICATIONS FOR RESEARCH**

Slavic Linguistics Research

Was recommended by N. Hakimov PhD. to be a research assistant for Slavic Linguistics with focus on Bulgarian, Czech and Russian linguistics.

● **MAIN FIELD OF RESEARCH (LINGUISTICS)**

Phonetics and Phonology

● **HOBBIES AND INTERESTS**

Mindfulness Meditations

Classical Guitar

Boulder Climbing

Self Improvement

- **LANGUAGE CERTIFICATES**

Cambridge Proficiency Exam (CPE): Type C (C2 English Level)

Deutsche Sprachprüfung für den Hochschulzugang (DSH Type 2) (C1 Level German)
