

Name: Ilia
Surname: Afanasev
Date of birth: 16 November 1997
Place of birth: Saratov, Russia
Nationality: Russia
Residence: Austria
Address: Kaisermühlenstraße 12, 507, 1220 Vienna, Austria
Phone: +43 (681) 8133 9199
E-mail: ilia.afanasev.1997@gmail.com
Website: <https://iafanasev.codeberg.page/>
GitHub: <https://github.com/The-One-Who-Speaks-and-Depicts>
Marital status: Married, no children



Profile

I work as a university assistant at the University of Vienna. I have a three-year work experience as a laboratory assistant in the academia and four years of experience as a software engineer. At the same time, I am a PhD student at the Department of Slavonic Studies of the University of Vienna with an education in Fundamental and Applied Linguistics (BA) and Slavonic Languages and Literatures (MA).

Languages

Russian – Native, English – C1 (exp. IELTS Academic 8.0), Polish – B2, Belarusian – B2, German – B1, Ukrainian – A2, BCSM – A2

Skills

- Conversational UX: chatbot development, building user interaction scenarios, prompt engineering
- NLP: lemmatiser system building, morphosyntactic tagging, Python package creation
- Languages: Python, JavaScript/TypeScript, R, C#
- Software design: corpora design
- General programming skills: making queries in SQL, CRM design
- Software development in team: Git, Jira; scrum and kanban workflows, curating Confluence
- Basic Linux knowledge
- Microsoft Office: Word, Power Point, Excel

Main topics of interest

chatbot development, text-to-text generation, data analysis

Professional experience

08/2023— pres.	University Assistant (University of Vienna, Vienna, Austria) Relevant skills: Python, package creation, quality assurance, logging
11/2024 — 05/2026	Senior Linguist-Developer (MWS AI (ex.-MTS AI), Moscow, Russia) Relevant skills: conversational UX design, prompt engineering, technical writing, JustAI Conversational Platform (ZenBot), TypeScript/JavaScript, unit testing, integration testing, Python, user interaction analysis, LLM-based chatbots
09/2021 – 11/2024	Linguist-Developer (MTS AI, Moscow, Russia) Relevant skills: conversational UX design, prompt engineering, technical writing, JustAI Conversational Platform (ZenBot), TypeScript/JavaScript, unit testing, integration testing, Python, user interaction analysis, LLM-based chatbots
09/2021 – 09/2021	Software engineer (Solbegsoft, Moscow, Russia) Relevant skills: web application design (with ASP.NET Core)
08/2020 – 09/2020	Laboratory assistant intern (HSE, Moscow, Russia) Relevant skills: NLP, Python programming, lemmatiser system building, text-to-

code system building , text-to-SQL system building

- 05/2019 – 08/2019** Software engineer (Softline, Moscow, Russia).
Relevant skills: software design, making queries in SQL, CRM design, building web applications with C# and JavaScript.
- 10/2016 – 03/2018** Laboratory assistant (Saratov State University, Saratov, Russia).
Relevant skills: cross-platform development with C#

Education

- 10/2023 – pres.** PhD (*Slavonic Studies*, University of Vienna, Vienna, Austria).
Relevant skills acquired: data visualisation, pattern analysis, morphosyntactic tagger development, implementing LLMs to Digital Humanities
- 11/2021 – left
Russia in 07/2022** PhD (*Applied and Mathematical Linguistics*, HSE University, Moscow, Russia).
Relevant skills acquired: developing reusable software with Python, basic explorative and inferential statistics with R
- 09/2019 – 05/2021** MA (*Slavonic Languages and Literatures*, Saint Petersburg State University, Saint Petersburg, Russia).
Relevant skills acquired: software development with ASP.Net Core, version control: Git, GitHub
- 09/2015 – 05/2019** BA (*Fundamental and Applied Linguistics*, Saratov State University, Russia).
Relevant courses: Internship (Linguistic Resources Development), Technologies of Text and Speech Processing, Technologies of Corpus Linguistics, Quantitative Methods in Philology, Fundamentals of Applied Linguistics, Formal Models in Linguistics, Computer Programming Workshop, Informatics and Computer Programming, Mathematical Fundamentals of Humanitarian Knowledge, Conceptual Framework of Mathematics, Informational Retrieval Fundamentals

Additional education

- 02/2025 – 02/2025** *Reproducible analysis: Python for Social Scientists (Software Sustainability Institute, UK)*
- 07/2020 – 07/2020** *DL4NLP summer school (University of the Basque Country, Bilbao, Spain)*
- 07/2019 – 07/2019** *Deep Learning (MIPT, Moscow, Russia)*
- 05/2019 – 05/2019** *Introduction to Graph Theory (MIPT, Moscow, Russia, through Coursera MOOC platform)*
- 03/2019 – 03/2019** *Statistical Methods for the Humanities online course (Tomsk State University, Russia, through Coursera MOOC platform)*
-

References available upon request
