



KLIMASHEVSKAIA ANSTASIIA

COMPUTER SCIENCE MSC.

MASTER GRADUATE WITH GREAT PASSION FOR PROGRAMMING, LANGUAGES AND LINGUISTICS. DIGITAL HUMANITIES, NATURAL LANGUAGE PROCESSING AND COMPUTATIONAL LINGUISTICS ARE MY MAIN POINTS OF INTEREST.

CORE SKILLS



Programming languages:

- Python (2+ years of working experience)
- JavaScript, HTML, Bootstrap
- C++
- C#
- Java
- SQL

Tools experience:

- Language processing - SpaCy, NLTK
- Web Applications - Django
-

Languages:

- Russian (native speaker)
- English (fluent, IELTS 8)
- German (B2 Goethe)
- Italian



Design and art tools:

- Adobe Illustrator
- After Effects
- Adobe Photoshop
- Blender

EXPERIENCE:

STUDENT RESEARCHER

Graz | TU Graz | Signal Processing and Speech Communication Lab

April 2018 - May 2020

- Collaboration with the local company Atempo on the German language tool CAPITO. The work was later presented at the IKT Forum at UNI Linz and served as the base for currently publicly offered tool.
- Collaboration with KnowCenter Graz on the drama digitalization project. The research was investigating methods of digitizing Shakespearean plays and how they affect further numeric analysis of the play structure. A poster publication was published at Digital Humanities 2020 Ottawa.

WEB DEVELOPER

Graz | Medical University of Graz | Institute of Human Genetics

October 2020 - now

- Web application development and data architecture for various Liquid Biopsy projects at the institute
- Digitalization and processing of the data for bioinformatical analysis

INTERNSHIPS:

SUMMER INTERNSHIP

**Moscow | Keldysh Institute of Applied Mathematics
Summer 2014**

- Participation in various robotics projects at the institute
- Work with robot programming, Arduino and Raspberry PI controllers, electrical equipment and different sensors used in intelligent robotics

WEB APPLICATION DEVELOPER INTERN

Moscow | LIEBHERR Russland

- Junior programmer internship in client web-application development at the IT Department
- First-hand experience in C# and PHP programming, database technologies and accounting system 1C

ACADEMIC HISTORY

RUSSIAN STATE UNIVERSITY FOR THE HUMANITIES

Applied Informatics in Humanities | 2016 Bachelor Diploma with Honors

- Various in-depth programming taught skills in different paradigms: OOP, logic, functional, etc.
- Strong base in language theory and linguistics: lexicography, semantics and syntax, morphology and phonetics, etc.
- Bachelor thesis on automated homonymy recognition algorithms in Russian language (programmed in LISP)

GRAZ UNIVERSITY OF TECHNOLOGY

Computer Science | 2020 Master diploma

- Target specializations: Robotics and Multimedia Technologies
- Experience with doing research on my own as well as working in teams
- Master thesis in collaboration with California Polytechnic State University with the funding from the Marshall Plan Foundation. Topic: Automated summarization of transcripts of US legislation Assembly Meetings.

CONTACT ME.



klimashevskaya.anastasia@gmail.com



Klimashevskaja Anastasiia



erin.draws.sometimes

Brockmanngasse 67,
8010 Graz
Austria

PERSONAL TRAITS

- Hardworking
- Responsible
- Always willing to learn something new
- Capable of self-study
- Communicative
- Ready to gain new experience

HOBBIES

- Drawing, painting, sketching
- Gaming
- Hiking
- Travelling
- Cycling
- Photography