

Aleksandar Anžel

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Born 06.08.1995.

in AAnzel

AAnzel

AleksandarAnzel

Aleksandar Anžel

https://aanzel.github.io

WORK EXPERIENCE

July 2022 - February 2023

Technical Lead

eMedicals Healthtech GmbH. Frankfurt am Main

• Mentor and guide team members to ensure the best productivity and overall satisfaction. Help with hiring new team members. Assess current technologies and advise on new ones the team could use. Determine potential risks and propose ways to mitigate them. Assert data compliance and ensure its proper adoption. Use Scrum methodology to help the product owner, and act as a Scrum Master. Design and implement application-critical parts of the kidi platform. Review the code of other team members and promote collaboration and engagement. Provide architectural and design directions for the company's products. Guide the development according to multiple software-as-a-medical-product standards and conduct internal audits.

October 2021 - July 2022

Data Scientist

eMedicals Healthtech GmbH, Frankfurt am Main

• Use analytical, statistical, and programming skills to collect, analyze, and interpret large medical and biological data sets. Manage algorithm development, machine learning workflows (i.e., NLP and computer vision), and statistical techniques to produce solutions to problems quickly. Closely work with university partners (i.e., Technische Universität Darmstadt) and research organizations (i.e., Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.) to improve and further develop algorithms relevant to the company. Closely monitor state-of-the-art Al and data science methods and technologies to support the evolution of the company's strategy.

December 2020 - present

Research Associate

Heider Lab, Philipps-Universität Marburg, Marburg

 Develop bioinformatics and ML pipelines for solving various omics and multi-omics problems. Adapt existing and design and implement new visualization methods for biological and medical data sets. Organize workshops, seminars, and lectures to empower further and inspire students to reach their full potential. Mentor multiple undergraduate and graduate students during their studies and while conducting research.

MOSLA (*Molekulare Speicher zur Langzeit-Archivierung*), Philipps-Universität Marburg, Marburg

Design, implement and evaluate automatic workflows for information storage systems based on molecular storage media. Adapt existing and create new visualization methods and UIs for novel data storage technologies. Systematically review existing DNA storage tools and methods and promote DNA as a data storage medium.

EDUCATION

2020 - present

Ph.D. degree in Computer Science

Philipps-Universität Marburg

August 2021

OxML summer school participant

Machine Learning summer school, University of Oxford

2018 - 2020

Master's degree in Mathematics

Module: Computer Science and Informatics

Faculty of Mathematics, University of Belgrade

- Average grade: 10.00 (out of 10.00)
- Thesis: Determining protein N-glycosylation with machine learning methods

2014 - 2018 Bachelor's degree in Mathematics

Module: Computer Science and Informatics Faculty of Mathematics, University of Belgrade

Average grade: 8.66 (out of 10.00)

SKILLS

Languages

Serbian — Native proficiency

English — Full professional proficiency

• Cambridge English: First (FCE): upper intermediate (B2 in CEFR)

German — Elementary proficiency French — Elementary proficiency

Computer Science

Software Development

C, Python, C++, Java, MATLAB, Shell, Haskell, Assembly IA-64, Assembly ARM-32

Machine Learning

• Keras, Tensorflow, Scikit-learn

Data Management · SQL, NoSQL

Additional skills

Scientific and Cluster Computing, High-Level Visualization, CI/CD, Containerization (Docker), Microsoft Azure, Agile development, Scrum, Code verification and validation

Document manipulation LaTeX, Libre Office Suite, Microsoft Office Suite

Soft skills

- Excellent organizational and communication skills
 - · Ability to work collaboratively with people at all professional levels
- · Thoroughness, with rigorous attention to both detail and quality

PROJECTS

Bioinformatics

- Determining protein N-glycosylation with machine learning methods
- · Modification and analysis of UPGMA algorithm while using different metrics
- · MOVIS: A Multi-Omics Software Solution for Multi-modal Time-Series Clustering, Embedding, and Visualizing Tasks
- CMANGOES Carbon-based Multi-level AtomicNeiGhborhOod EncodingS

Computer Science

- Finding Waldo using various Machine Learning methods
- Image modification and correction with Python
- Determining integer variable ranges using Abstract Interpretation in C++ (LLVM, Clang)
- AVL trees in C programming language

SELECTED EVENTS

2022

- Future Bioinformatics Workshop. Ebsdorfergrund, Germany. (presenter)
- · The 1st International Conference on Data Storage in Molecular Media. Virtual. (attendee, co-host)

2021

- IEEE Visualization Conference (VIS). Virtual. (attendee)
 - Bio+Med+Vis Spring School. Virtual. (attendee)
 - Symposium on Interdisciplinary Bioinformatics and Biomedical Data Science (IBBMDS). Marburg, Germany. (presenter)

2020

- IEEE Visualization Conference (VIS). Salt Lake City, Utah, USA. (attendee)
- Eurographics & Eurovis (EGEV). Norrköpping, Sweden. (attendee)

TEACHING

- 2022 present
- <u>Lecture</u>, <u>Machine Learning</u>. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany. (collaborator, tutor)
- <u>Guest lecture</u>, Molecules as storage media for long-term data storage. Faculty of Mathematics, University of Belgrade. Belgrade, Serbia. (presenter)
- 2021 2022
- <u>Group student project (Projektarbeit)</u>, DNA Storage Encodings. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany. (coorganizer, tutor)
- 2020 2022
- <u>Lecture</u>, *Data Visualization*. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany. (collaborator)
- <u>Seminar</u>, Information Theory Tools for Visual Computing. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany. (co-organizer, presenter)

ADVISING & SUPERVISION

November 2022 - present

- Bianca Thiel, M.Sc., Computer Science (CS). *Interactive Information-Theoretic Visual-ization for Plot Types*. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany.
- October 2022 present
- Dilekcan Pamir, B.Sc., Computer Science (CS). Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany.
- June 2022 October 2022
- Jing Chen, B.Sc., Bioinformatics (BI). *Geospatial Visualization of Lake Microbiomes*. Department of Mathematics and Computer Science, University of Marburg, Marburg, Germany.
- October 2021 November 2022
- Fabio Rougier, M.Sc., Computer Science (CS). Explainable Machine Learning Visualization of Random Forests. Department of Mathematics and Computer Science, University of Marburg. Marburg, Germany.

PUBLICATIONS

- Hattab, G., <u>Anžel, A.</u>, Spänig, S., Neumann, N., & Heider, D. (01 2023). *A parametric approach for molecular encodings using multilevel atomic neighborhoods applied to peptide classification*. NAR Genomics and Bioinformatics, 5(1). 10.1093/nargab/lqac103
- Anžel, A., Heider, D., & Hattab, G. (2022). MOVIS: A multi-omics software solution for multi-modal time-series clustering, embedding, and visualizing tasks. Computational and Structural Biotechnology Journal, 20, 1044–1055. 10.1016/j.csbj.2022.02.012
- Anžel, A., Heider, D., & Hattab, G. (2021). The Visual Story of Data Storage: From Storage Properties to User Interfaces. Computational and Structural Biotechnology Journal, 1(1), 1. 10.1016/j.csbj.2021.08.031

ADDITIONAL INFORMATION

Driving licence

Category B (cars)

Interests

Technology, Research, Computer Science, Bioinformatics, Linux, FOSS, Science Fiction, Fantasy, The Matrix, Video games, Hiking