

Aleksandar Anžel

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Born 06.08.1995.

in AAnzel

AAnzel

https://aanzel.github.io

EDUCATION

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 Bachelors'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)

French – Elementary proficiency German – 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

Bioinformatics, Scientific Computing, Data Science

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

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

ADDITIONAL INFORMATION

Driving licence

Category B (cars)

Interests

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