

Aleksandra Stanojevic

BACHELOR OF COMPUTER SCIENCE



Mutapova 28, Belgrade



aleksandra-stanojevic-1753481b9



+381655050495



alexstan220196@gmail.com



github.com/aleksstan96

OBJECTIVE

I am a highly motivated Computer Science graduate currently pursuing a master's degree that is oriented towards Data Science and Machine Learning, eager to expand my skill set and knowledge in those areas.

EDUCATION

2015 - 2020 Bachelor's Degree | Computer Science and Information Theory

School of Electrical Engineering, University of Belgrade

2020 - Present Master's Degree | Software Engineering

School of Electrical Engineering, University of Belgrade

WORK EXPERIENCE

Jul, 2021 - Sep, 2021 Junior Software Engineer | Enel IT Solutions

Worked on the development of a web application using Angular Framework

Sep, 2021 - Present Junior Data Scientist | LotusFlare

Using Data Science combined with Growth strategy to improve Product Development.

Taking part in database management and ETL processes

SKILLS

- Understanding of algorithms and data structures
- Understanding of the relational databases
- Understanding of the fundamental computer science and programming concepts
- Understanding of the fundamental concepts and algorithms of machine learning
- Willingness to learn and ability to understand new concepts and technologies
- Teamwork and openness

- Programming skills: Java, Python, SQL/T-SQL, JavaScript (ECMA)
- Basic experience with Python libraries: Numpy, Pandas, and Scikit-Learn
- Experience with software tools for database development, maintenance, and usage.
 Experience with BigQuery and Redshift
- Experience in designing and developing complex business internet applications and RESTful APIs

PROFESSIONAL DEVELOPMENT

Oct, 2020 Machine Learning | Course by Stanford University (Coursera)

Broad introduction to machine learning, datamining, and statistical pattern recognition

Dec, 2020 Deep Learning Specialization | Specialization by deeplearning.ai

Program that focuses on understanding the capabilities, challenges, and consequences of

deep learning. Finished 3/5 courses by now.

Feb, 2021 - Sep, 2021 Statistics and Data Science MicroMasters program | Specialization by MITx

Finished 2/4 courses by now: Machine Learning with Python-From Linear Models to

<u>Deep Learning</u> and <u>Probability - The Science of Uncertainty and Data</u>

LANGUAGES

- English | Full professional proficiency (Cambridge Assessment English Certificate)
- Italian | Elementary proficiency

OTHER

Reading is my favourite hobby, I'm definitely a bookworm. Currently, I enjoy reading philosophy and psychology, as well as classical literature. I've also loved movies and music since I was little, and my most recent passion is preparing nice food for my loved ones, as well as arranging and decorating my living space.