## Serbia, Novi Sad urkem98@gmail.com

# **Uroš Milovanović**

Python / Machine Learning Engineer

urosmilovanovic.com gitlab.com/urkem linkedin.com/in/urosmilovanovic

Experienced Python Developer / Machine Learning Engineer with demonstrated history in development and deployment of data science solutions while working in a distributed team environment, following Agile/Scrum methodology. Strong knowledge in Chatbot Development, Machine learning, Natural Language Processing, Time Series Analysis and AWS Cloud.

#### **SKILLS**

**Programming Languages Tools and Technologies** 

Communication

Python, JavaScript, R, C++, C#, Java, Bash, C

AWS, SQL, Keras/TensorFlow, Docker, git, Flask, ŁTFX, CSS/Sass, React.js, Next.js

English, Serbian

#### **TECHNICAL EXPERIENCE**

#### **Python / Machine Learning Engineer** Synechron

Jul 2021 — Present

Novi Sad. Serbia

- Involved in the whole project life-cycle of chatbot development from scope definition to development and deployment for multiple chatbots that get 10,000+ interactions daily.
- Built reporting infrastructure and dashboards to map the user journey in chatbot conversations and across different chatbots.
- · Worked on making ETL procedures for calculating new data points and checking the validity of data using Apache Spark.

**Machine Learning Intern** Feb 2021 — Apr 2021 Synechron Novi Sad, Serbia

- Built a chatbot from scratch while evaluating different approaches for tokenazation, vectorization, pre-processing techniques (stemming/lemmatization...) and neural network architectures.
- · Worked on different recommendation systems that recommend which forms go with what insurance policies while evaluating different approaches.

#### **Software Engineer Intern**

Jun 2019 — Nov 2019

Novi Sad, Serbia

Worked on an framework for simulating energy consumption in a average home and defining different classes of components and building the energy profile of different appliances.

#### **EDUCATION**

Typhoon HIL, Inc.

#### Bachelor (Hons) Degree in Informational Engineering (Data Science)

2017 - 2021

Faculty of Technical sciences - University of Novi Sad

Scholarship of the Serbian Ministry of Education, Science and Technological Development - 2019, 2020, 2021

### **Certifications / Courses**

• AWS Certified Developer – Associate June 2022 - June 2025 Rasa Certified Developer September 2021

· Data Analysis with Pandas and Python September 2022 • Web Scraping with Python using Scrapy Splash Selenium December 2022

**ACTIVITIES** 

Building APIs and hosting them as a service (eximia.one) JunctionX Hackaton Budapest (Pos 3) Python Hackathon Smart Energy Management (Pos 2) Google Hash Code Top 400

2022 — Present Fall 2020 Summer 2020

2018