



Stefan Atanasković

SOFTWARE DEV & DATA
SCIENTIST

Contact Details

+381 61 6088 456
stefan.atanaskovic02@gmail.com
Sime Igumanova 14, Vračar, Belgrade
Serbia

Abilities

Working in multiple international teams,
both small and large in scale

Creating an introductory booklet aiming
to help Java devs transition to Python

Quickly acquiring new skills and adapting
to new technologies

Creating presentations aimed at non-
technical clients, explaining our product's
advanced features

Technical skills

Python 3
NumPy
SciKit Learn
Tensor Flow
Keras
Pandas
NodeJs
JavaScript ES5+
TypeScript
Angular2+
React
Docker

Other skills

Serbian language/Native
English language/C1
Drivers license B
MS Office
Google workspace

Interests

Brazilian Jiu-Jitsu
Wrestling
Playing the guitar
Playing video games

Professional Summary

I'm a master's degree student with over two years
of experience in FrontEnd development, BackEnd
development, and data science projects.
Looking to become a "T shaped developer"

Academic Profile

SINGIDUNUM UNIVERSITY

Master of Software Engineering 2020
Major: Data Science

SINGIDUNUM UNIVERSITY

Bachelors with Honours in Computer Science 2016-2020
Bachelor thesis:
"General examination of convolutional neural
networks."

Work Experience

JUNIOR SOFTWARE DEVELOPER & DATA SCIENTIST

Engineering Software Lab Jan 2019-

- Working on an Angular6 application (In-House project)
- Developing REST APIs using NodeJS as the server-side technology and MongoDB as the application DataBase (In-House project)
- Working on the Engineering's project Digital Enabler for over a year.
 - Development of Machine Learning APIs using Python and its frameworks and libraries (Keras, TensorFlow, SciKit Learn, NumPy, Pandas)
 - Graph operations API
 - Linear Algebra Matrix Operation API
 - General Statistics Operations API
 - Machine Learning Regression API, Included Linear, Logistic and Multinomial regression
 - Pattern Prediction and Trend Forecasting API using Facebooks Prophet Library
 - Machine Learning Clustering API
 - Development of Deep Learning APIs (Creation and training of a Deep Neural Network for emotional analysis of textual data, implemented with Google's TensorFlow and Keras)
- As a Junior software developer working on the FE part of the real estate application for the Italian Banca Intesa, Developed in Angular7
- As a junior developer working on both the backend (Python, Flask, SQLAlchemy) and frontend (React, Redux) parts of multiple projects that get used by different Italian banks