

# Naida Agić

Machine Learning Specialist

Branilaca Sarajeva 32

Sarajevo, 71000

(387) 62-326-947

[naida.agic98@gmail.com](mailto:naida.agic98@gmail.com)

[linkedin.com/naidaagic](https://www.linkedin.com/in/naidaagic)



## Education

University of Sarajevo

Faculty of Science

Department of Mathematics

*Bachelor of Mathematics*

*Software Engineering*

OCTOBER 2016 - SEPTEMBER 2019

*Master of Mathematics*

*Software Engineering*

OCTOBER 2019 - PRESENT



## Skills

PYTHON  
C++  
FLASK  
KERAS

MACHINE LEARNING  
MATHEMATICS  
TENSORFLOW  
AGILE METHODOLOGIES

POSTGRESQL  
MONGODB  
DOCKER



## Languages

Native level English, and elementary German

**Cambridge English Level 2 Certificate in ESOL International (Advanced) — Council of Europe Level C1**

JUNE 2016



## Interests

PAINTING

MAKE-UP  
ART

PHOTOGRAPHY



## Experience

NeuraLegion, Mostar

*Machine Learning Specialist*

DECEMBER 2019 - PRESENT

Technologies: Python, Tensorflow, Keras, Gensim

Responsibilities:

Researching and developing solutions for NLP problems, which involve building word embeddings and solving categorization problems

BPU Holdings, Sarajevo

*Artificial Intelligence Engineer*

JULY 2018 - NOVEMBER 2019

Technologies: Python, Tensorflow, Keras, Flask

Responsibilities:

Researching and developing solutions for NLP problems, which involve deep learning and statistical models

Preparing and preprocessing large datasets

Utilize web scraping techniques to extract and organize data

Developing software for data marking

Writing RESTful services for said solutions

Dockerizing said services

BPU Holdings, Sarajevo

*Intern*

APRIL 2018 - JULY 2018



## Volunteering

Bit Alliance, Sarajevo

*Python Mentor*

JULY 2017 - AUGUST 2017

Leading an introductory course in programming