Jelena Ristić

Curriculum Vitae

Date of BirthJune 11th, 1999Mobile Phone+381 62 687 841Emailjristic99@gmail.com

LinkedIn Jelena Ristic GitHub jristic99

Education

2018-present Undergraduate studies at School of Electrical Engineering, University of Belgrade

Program title: Electrical Engineering and Computing

Module: Signals and Systems Anticipated Graduation: September 2022

Current GPA: 9.78/10

2014-2018 Mathematical Grammar School, Belgrade, Serbia

Honours mentored class of top twenty students

GPA: 5.0/5.0

Summer Schools and Seminars

August 2019 Summer School of Machine Learning (PSI:ML5), Petnica Science Institute, Valjevo, Serbia

An intensive ten-day seminar organized by Microsoft Development Center Serbia. Attended all-day courses and workshops in Tensorflow on the topics of machine learning basics, unsupervised learning, convolutional neural networks, recurrent neural networks, random

forests, etc. Did a project in the field of deep learning.

2014-2018 Physics Seminars, Petnica Science Institute, Valjevo, Serbia

Attended four seminars per year, featuring many lectures and workshops. Gained experience in working on annual projects, writing scientific papers and presenting them at annual conferences.

Projects

2019 **Vision in the Dark**, Summer School of Machine Learning, Petnica Science Institute

Implemented a model for lightening short-exposure images taken in low light. Trained fully-connected convolutional network U-net on open source See-in-the-Dark (SID) dataset

using Keras API in Python. Was two person project.

2017 **Influence of Dipol-Dipol Interaction on Fermi Surface**, Petnica Science Institute

Numerically implemented a mathematical model in MATLAB describing quantum properties

of Erbium gas at low temperatures. Was two person project.

2017 Planetary Motion Simulation, Mathematical Grammar School

Was part of a team project with focus on object-oriented programming. Implemented a N body simulation in **C**# with the aim to simulate the motion of planets. Provided a user interface for modifying the number of planets, their position and initial velocities.

2016 **Detection of the Higgs Boson Decay using Machine Learning Methods**, Petnica Science Institute

Distinguished particular Higgs decay events from background events using machine learning techniques. Used the TMVA package (Toolkit for Multivariate Data Analysis) **in C** to train different kinds of classifiers to discriminate between the signal and backgrounds.

Experience

2018-present Junior Associate - Physics Seminars, Petnica Science Institute, Valjevo, Serbia

 $Enhanced\ presentation\ skills\ through\ multiple\ lectures\ and\ workshops\ on\ the\ topics\ of\ physics,$

programming and mathematics presented to high school students.

2018-2019 **Teaching Assistant**, Mathematical Grammar School, Belgrade, Serbia

Held an 8-month course for preschool kids, which was meant to be their first contact with mathematics. Worked on developing their problem-solving skills through various creative tasks.

Awards and Certificates

2016-present Scholarship for Exceptionally Talented Students, Serbia

Selected by Ministry of Education, Science and Technological Development of the Republic

of Serbia for maintaining academic success throughout the years.

June 2018 Best Final-Year Project in Area of Physics, Mathematical Grammar School

The project discussed the theory behind particle physics.

May 2018 **Certificate in Advanced English**, Belgrade

Cambridge Assessment English, Council of Europe Level C1

2015-2017 Serbian High School Competition Awards, Serbia

Two 2^{nd} and one 3^{rd} award in national physics competitions.

Skills

Computing Academic experience in C, C++, C#, Algorithms, Data Structures, Problem Solving,

Object-oriented programming, Haskell, SQL

Experience gained through projects in Python, Machine Learning, Keras,

MATLAB, ŁTĘX

Other Strong Mathematical Background, Teaching