

Aleksa Ćuković

Resume (August 16, 2020)

 $+382\ 67\ 341\ 407$ aleksacukovic1@gmail.com \bigcirc AleksaC

EDUCATION

University of Montenegro

B.Sc. Computer Science (GPA: 9.24/10)

2016-2019

WORK EXPERIENCE

Crnogorski Telekom

Software Development Intern

March 2019 - June 2019

Worked part-time. Built web applications for automating and improving billing processes including dashboard for running billing procedures, as well as web app for processing Excel spreadsheets with data for billing telegrams. Used ASP.NET, jQuery and Bootstrap. Worked with SQL Server and Oracle databases.

SKILLS

Programming Languages: Python, C#, JavaScript, Java, C, C++

Tools and Frameworks: Django, Flask, NumPy, Keras, TensorFlow, Kivy, ASP.NET, bash, git, Makefile, Docker, Heroku, ReactJS, jQuery, Bootstrap, Express.js

PROJECTS

nnlib - simple deep learning library built from scratch for educational purposes using only NumPy gym-snake - OpenAI Gym environment for snake game along with reinforcement learning algorithms for solving it - part of OpenAI's Requests for Research 2.0

My Personal Website - built completely from scratch with Django backend and pure HTML/CSS/JS frontend. It includes blog where I can upload markdown files which get converted to HTML

Lights Out - Lights Out game built using kivy

HONORS AND AWARDS

 $3^{\rm rd}$ place at FinTech Hackathon "Mobilno plaćanje – plaćanje budućnosti" - Mtel Digitalna Fabrika 2018 $2^{\rm nd}$ place at National Biology Competition 2016 $1^{\rm st}$ place at National Biology Competition 2015