

NENAD KNEZEVIC

BIOMEDICAL ENGINEER

I always wanted to make something unique, so my plan in future is to become a successful engineer.

IT SKILLS

- **MATLAB** - Implementation of multiple machine learning, signal processing and digital image processing algorithms. Most significant project that I would like to mention, was to remove noise from fluoroscopy video.
- **PYTHON** - Design of a GUI for patients and doctors, with usernames, passwords and different menus. I am familiar with some of Python libraries like `sklearn`, `matplotlib`, `numpy`, `pandas`, `tkinter`. I find Python very exciting so I tend to improve every day in it.
- **C++** - Beginner level, but improving every day. Would love to do some projects in future.

CONTACT

 +381 66079951

 knezevic.nenad@icloud.com

 [GitHub](#)

 Dusana Danilovica 42, Novi Sad, Serbia

EDUCATION

2013 - 2022
Biomedical engineering

2009 - 2013
Electronics technician

LANGUAGES

- Serbian (native)
- English (B2)
- Hungarian (B1)

ABOUT ME

- I enjoy philosophy and working out. Besides that I do have extraordinary passion for coffee and spending time on my PC.