Petar Janićijević

+381 62 781 383
janicijevicmpetar@gmail.com
github.com/janicijevic
linkedin.com/in/petarjanicijevic

Education

University of Belgrade, School of Electrical Engineering Computer Engineering and Informatics

2020 – Present GPA: 8.85/10

Experience

Student Teaching Assistant

Oct 2022 - Present

Evaluated student assignments for courses Algorithms and Data Structures 1 and 2.

Projects

Estimating Gaze Direction with a Single Fixed Web Camera

Petnica Science Center

janicijevic.github.io/smerPogleda/main.pdf

Developed **Python** software utilizing **OpenCV** library to process webcam images and estimate gaze direction via regression analysis. Evaluated its accuracy against a dataset resulting in a research paper for the Applied physics and electronics seminar at **Petnica**.

GcJoy: GameCube Controller Integration for PC

Personal project

github.com/janicijevic/gcJoy

Implemented GameCube's communication protocol on **Arduino** for controller state polling, established UART-based data transfer to PC, and created C# software capturing and forwarding the data to third-party emulation software emulating standard PC controllers.

Multiplayer Tetris Personal project

github.com/janicijevic/tetris

Developed Tetris game using **JavaScript** for frontend gameplay mechanics. Implemented backend system to synchronize and connect two players for real-time competition. Utilized free server hosting for backend support.

Egg Bot Personal project

github.com/lazaabt/eggbot

Collaborated on a 3D-printed robot designed to draw images on eggs. Developed **Python**-based software to decompose images into paths executable by the robot. Created GUI for controlling the robot and loading images.

File Transfer Protocol Client in C

Personal Project

github.com/janicijevic/ftpClient

Operating System Kernel in C, C++ and Assembly

School project

Operating Systems 1

Linear regression and Image Processing Demos in Julia

School project

Computer tools in mathematics github.com/janicijevic/prmJulia

Accomplishments

Member of student aviation team **Beoavia**, electronics and programming section (Oct 2023)

Second team place in Informatics – C (Elektrijada 2022)

Second team place in Object Oriented Programming – C++ (Elektrijada 2022)

Research paper featured on "Korak u nauku" conference (Petnica Science Center 2020)

Skills

Programming: C, C++, Python, JavaScript, Arduino, Assembly, Java, C# (familiar), Julia (familiar)

Software: Git, Matlab, Linux, Bash, LaTeX

Languages: Serbian (Native), English (Fluent, FCE B2 Certificate)