Veljko Prodan

■ veljkoprodan@yahoo.com 🗘 veljkoprodan

EDUCATION

Natural Sciences and Mathematics PROJECTS Weather App C++, Qt • Team project for Software Development course • Displaying real-time weather data • GitLab link Cutting Stock Problem Optimization Python • Team project for Computational Intelligence course • Applied genetic algorithm and other optimization techniques • GitHub link PAI Patterns Python • Team project for Data Mining course • Used various techniques to detect patterns within pathogenicity islands in a genome • GitHub link Data Mining - Internet Firewall Dataset Python • Individual project for Data Mining course • Preprocessed and used various clustering, classification, and association rule techniques on the dataset • GitHub link	5 - 2019
Weather App C++, Qt • Team project for Software Development course • Displaying real-time weather data • GitLab link Cutting Stock Problem Optimization Python • Team project for Computational Intelligence course • Applied genetic algorithm and other optimization techniques • GitHub link PAI Patterns Python • Team project for Data Mining course • Used various techniques to detect patterns within pathogenicity islands in a genome • GitHub link Data Mining - Internet Firewall Dataset Python • Individual project for Data Mining course • Preprocessed and used various clustering, classification, and association rule techniques on the dataset • GitHub link	
 Team project for Software Development course Displaying real-time weather data GitLab link Cutting Stock Problem Optimization Python Team project for Computational Intelligence course Applied genetic algorithm and other optimization techniques GitHub link PAI Patterns Python Team project for Data Mining course Used various techniques to detect patterns within pathogenicity islands in a genome GitHub link Data Mining - Internet Firewall Dataset Python Individual project for Data Mining course Preprocessed and used various clustering, classification, and association rule techniques on the dataset GitHub link 	
 Team project for Computational Intelligence course Applied genetic algorithm and other optimization techniques GitHub link PAI Patterns Python Team project for Data Mining course Used various techniques to detect patterns within pathogenicity islands in a genome GitHub link Data Mining - Internet Firewall Dataset Python Individual project for Data Mining course Preprocessed and used various clustering, classification, and association rule techniques on the dataset GitHub link 	2023
 Team project for Data Mining course Used various techniques to detect patterns within pathogenicity islands in a genome GitHub link Data Mining - Internet Firewall Dataset Python Individual project for Data Mining course Preprocessed and used various clustering, classification, and association rule techniques on the dataset GitHub link 	2024
 Individual project for Data Mining course Preprocessed and used various clustering, classification, and association rule techniques on the dataset GitHub link 	2024
	2023
 Software Development Tools Project Individual project for Software Development Tools course Applied various tools on the Weather App project: Docker, Valgrind, GCov, Doxygen <u>GitLab link</u> 	2024
 Super Mario OpenGL C++, OpenGL, GLSL Team project for Computer Graphics course GitHub link 	2022
Skills	

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

 $\textbf{Tools} \hbox{:}\ \operatorname{Git}, \operatorname{Docker}$