Marko Nikolić

3/2 IV crnogorske, Nikšić, Montenegro Address:

Date of birth: June 14, 1981

+382 (0) 67 53 05 82 Mobile phone number: markornikolic@gmail.com E-mail:



Work Experience:		
	Atractor doo, Kotor, Montenegro Project assistant	2014 – present
	 Researching in the field of marine ecology Determining the quality of seawater by means of fiber-optic biosensor system Sampling of mussels and seawater Monitoring cardiac activity of mussels and their response to the potential pollution and environmental changes Data processing and distribution Writing of reports 	
	Institute of Marine Biology, Kotor, Montenegro Biologist – trainee Sampling of water Determining physical-chemical water parameters Proving and determining concentration of nutrients in water Microbiological water analysis Microscopic analyses of phytoplankton, zooplankton, zoobenthos Analysis of fish samples Determining the level of gonadal maturity of fish Determining age of fish on the basis of otolith (by microscope) Determination of caught fish	2013 - 2014
Education		
	The Faculty of Natural Sciences and Mathematics, the University of Novi Sad, Novi Sad Department for biology and ecology: PhD studies enrolled Study program: doctor of science – ecological science	2014
	The Faculty of Natural Sciences and Mathematics, the University of Montenegro, Podgorica Department: Biology Acquired degree: graduated biologist	2010
	Classical High School Stojan Cerović, Nikšić Course: natural sciences and mathematics	2000
Courses		
	 Saint Petersburg Scientific Research Centre for Ecological Safety, Russian Academy of Sciences, Russia Course for use of patented biomonitoring equipment, based on 	2013

	fiber-optic method and measuring cardiac activity of benthic invertebrate		
Projects			
	 Participation in the project 'Impact of anthropogenic factor on the life in coastal aquarium of the Montenegrin cost' 		
	 Participation in the project 'Monitoring and biomonitoring of water quality for mariculture' 		
	 Participant of the international trawler expedition in the Mediterranean Sea within MEDITS project 		
	 Participating in implementation of the project 'Survey of the Future Protected Area of Platamuni' 		
Computer Skills			
	MS Office package		
	 Internet – everyday use, as a useful source of information, both for private and business purposes 		
Foreign Languages			
	English – VI level		
	Russian – intermediate level		
Personal Features			
	Good communication skills		
	Good organizational skills – preparation and compliance with schedules		
	High responsibility in performance of work tasksWillingness both for individual and team work of a different dynamics and		
	composition		
	 Ambitious, full of initiative and proactive, willing for further learning and improvement 		
Other			
	Driving license B category		