Curriculum vitae PERSONAL INFORMATION									
	NameFurtula JovanAddressMiladina Vujosevica 126, 81000 Podgorica, MontenegroTelephone (Viber)+382 69 245 322+382 67 013 789E-mailfurtulajovan@gmail.com, furtulajovan@t-com.meNationalityMontenegrin citizenshipDate and place of birth13. May 1991. Bijelo Polje, Montenegro								
WORK EXPERIENCE									
October 2017 -	Optimus Project d.o.o. – Montenegro								
Occupation	Structural engineer								
Main activities and responsibilities	Design of buildings and bridges								
January 2017 - Jun 2017	BMP gradnja d.o.o. – Montenegro								
Occupation	Construction site engineer								
Main activities and responsibilities	Design and Construction of residential and business objects								
August 2016- January 2017	Omorika Promet d.o.o. – Montenegro								
Occupation	Site management engineer								
Main activities and responsibilities	Timber structures and materials production								
October 2013 - August 2016	Frame Project d.o.o. – Montenegro								
Occupation	Structural engineer								
Main activities and responsibilities	Design and construction of residential and business buildings and bridges								
October 2013 - July 2014	Faculty of Civil Engineering, University of Montenegro, Podgorica								
Occupation									
Main activities and responsibilities	Teaching assistant on subjects "Design and construction of concrete structures" and								
	"Concrete construction of engineering structures"								
EDUCATION									
2013 - 2017	Post graduate specialist studies, University of Montenegro, Podgorica, Montenegro,								
	Faculty of Civil Engineering, Structural Engineering								
Title of qualification awarded									
M.Sc. thesis	Reinforced concrete walls designed in shear according to the Eurocode 8								
2012 - 2013									
	Faculty of Civil Engineering, Structural Engineering								
Title of qualification awarded	Spec. Sci. of civil engineering								
Diploma project	Design of reinforced concrete building according to the Eurocode 8, with special attention to the primary and secondary seismic elements concept								
2009 – 2012	Undergraduate studies, University of Montenegro, Podgorica, Montenegro,								
	Faculty of Civil Engineering, Structural Engineering								
Title of qualification awarded	Bachelor (BSc) of civil engineering								
2004 - 2009	High school "Slobodan Skerovic", Podgorica								
2004 - 2007									

AWARDS												
	Award of the Faculty of Civil Engineering for the best student, 2010/11 Award "December 19" of the Municipality Podgorica for the best student from the Faculty of Civil Engineering, 2012 Award of the University of Montenegro for the best student of the Faculty of Civil Engineering, 2012/13											
PERSONAL SKILLS AND COMPETENCES												
Mother tongue	Serbia	n										
Other languages	lis	Unders	tanding reading		Spea spoken interaction		aking spoken production		Writing			
English (Toefl IBM-November 2018)	28/30	High	28/30	High	B2	Fair	22/30	Fair	19/30	Fair		
Russian	C1	High	C1	High	B2	Fair	B2	Fair	B2	Fair		
Computer skills and competence	Word, Excel, Power Point Outlook, AUTOCAD, ARMCAD, SAP, ETABS, SAFE, CSI BRIDGE, PERFORM 3D, XTRACT, TOWER, Phase2, Html, CSS, JavaScript											
Other skills	Tennis, soccer, literature, gardening											
Driver's license	B,C											
ENGINEERING PROJECTS (PROFESSIONAL EXPERIENCE)												
	 The main design of the Administration building of Football Association of Montenegro, Podgorica, with total area of approximately 3600m², associate, 2013. The main design of the Residential and commercial building in the Podgorica, with total a of approximately 7500 m², associate, 2013. Preliminary design of the tourist resort - Dobrota, in Dobrota,11000 m², designer, 2014. The main design of Villa F5, F6, F7, LUSTICA PENINSULA, Tivat – Montenegro, 4200 n designer, 2014. The main design of the tourist resort – Dobrota, in Dobrota,11000 m², designer, 2015. The main design of the upgrade of the attic - Dobrota 1, Kotor, cca 215 m², 2015. The main design of building upgrading and rehabilitation and retrofitting of the existing building, Dobrota, Kotor, cca 530 m², 2015. The main design of bridges Djuricev laz, on the highway Bar - Boljare, section 2.2., design 2016. The main design of bridges Lutovo, on the highway Bar - Boljare, section 2.2., designer, 2016. The main design of the overpass Kisjelica, on the highway Bar - Boljare, section 2.2., designer, 2016. The main design of culverts on the highway Bar - Boljare, section 2.2., designer, 2016. The main design of culverts on the highway Bar - Boljare, section 2.2., designer, 2016. The main design of culverts on the highway Bar - Boljare, section 2.2., designer, 2016. The main project of the scaffolding on the highway Bar - Boljare, section 2.2., designer, 2016. The main project of the test load and maintenance of bridges on the highway Bar - Boljare, section 2.2., designer, 2016. The main design of Emporrary prefabricated wooden building "Canyon-Nevidio", cca 20 The main design of Beach restaurant with accompanying amenities in Dobrec Bay, cca 3 m², 2018 The main design of the beridge on the river Moraca on the southeastern bypass in Podgor designer in the work team, 2018. 											