

PERSONAL INFORMATION

Srđan Dražić



📍 Stepe Stepanovića 124, 78000 Banja Luka, RS, B&H

☎ +387 51 213-009 📠 +387 66 267 903

✉ srdjan.drazic@sumers.org

🌐 www.sumers.org

💬 WhatsApp, Viber +387 65 628 243

Sex Male | Date of birth 24/04/1969

| Nationality Bosnia and Herzegovina

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR

Main projects manager, Responsible Designer for the planning and design of Forest Roads at The research development and project center, Banja Luka (public enterprise “Šume Republike Srpske” a.d. Sokolac)

WORK EXPERIENCE

Head of the forest road department , P.hD 2022-..

Head of the forest road department , M.Sc 2016-2022

Responsible designer for the planning and design of Forest Roads, B.Sc 2006-2016

Head of the forest management department, B.Sc 1998-2006

EDUCATION AND TRAINING

- XI International Scientific Agricultural Symposium “Agrosym 2020” October 8-9, 2020
- CERTIFICATE participation in the seminar: FOREST ENGINEERING, Goč, Serbia, December 2019.
- CERTIFICATE participation in the seminar: FOREST ENGINEERING, Goč, Serbia, December 2018.
- CERTIFICATE participation in the seminar: FOREST ENGINEERING, Goč, Serbia, December 2017.
- Certificate “Forest health protection – Perspectives and Development” AGROSYM Jahorina, October 2016.

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

English language

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
Upper intermediate	Upper intermediate	Upper intermediate	Upper intermediate	Upper intermediate

Communication skills	<ul style="list-style-type: none"> ▪ good communication skills acquired through the experience of managing work volumes
Organisational / managerial skills Job-related skills	<ul style="list-style-type: none"> ▪ Experience in project management, leadership, coordinator of several national projects, ▪ organization of teaching process, organizing experiments in the sector of Forestry
Computer skills	<ul style="list-style-type: none"> ▪ ESRI ArcGIS suite (ArcMAP, ArcGIS pro), QGIS, SAGA GIS, AutoCAD civil design, ▪ Design and programming of databases (SQL, MS Access, Visual basic), as an author: <ul style="list-style-type: none"> □ Construction project, remittance of trees (software) □ Data processing for state forests (software) □ Data processing for private forests (software) □ Central warehouse (software) □ Program for tracking assortments, receiving and shipping assortments (software) ▪ Development of mobile applications in the field of forestry (android applications) <ul style="list-style-type: none"> □ Remittance od tree, □ Shipment of assortments □ Software for staking out circular curves (Žnideršić) ▪ Microsoft Office™ tools,
Other skills	Knowledge of technical regulations in the field of legislation
Driving licence	B

ADDITIONAL INFORMATION

Publications	<p>MEMBERSHIP</p> <ul style="list-style-type: none"> - Society of Forestry Engineers and Technicians, Banja Luka, member since 2006. - Society for the protection of natural heritage – Arbor Magna. Banja Luka.
Presentations	
Projects	
Conferences	
Seminars	<p>PROJECTS:</p> <ol style="list-style-type: none"> 1. TEAM LEADER FOR GEOGRAPHIC INFORMATION SYSTEM IMPLEMENTATION IN PE "Šume Republike Srpske" a.d. Sokolac ", 2020-2022. PE "Šume Republike Srpske" a.d. Sokolac 2. INFORMATION SYSTEMS IN THE FORESTS OF THE REPUBLIC OF SRPSKA, World Forest Day, ANURS, lecturer 2022. Academy of Sciences and Culture of the Republic of Srpska 3. FORESTRY STRATEGY 2022-2032, team member, 2022 Ministry of Agriculture, Forestry and Water Management of the Republic of Srpska 4. TECHNICAL - TECHNOLOGICAL TYPING OF THE TERRAIN IN THE FORESTS OF THE REPUBLIC OF SRPSKA, co-author, 2020. Ministry of Agriculture, Forestry and Water Management of the Republic of Srpska 5. STRATEGIC PLAN OF FOREST ROADS OF THE REPUBLIC OF SRPSKA, PE "Šume Republike Srpske", Team Leader", 2018. Ministry of Agriculture, Forestry and Water Management of the Republic of Srpska 6. STUDY OF OPENING FORESTS IN FMU DIMITOR, Mrkonjić Grad, chief designer, 2015. JPŠ " Šume Republike Srpske " a.d. Sokolac 7. ARRANGEMENT OF SPACE AND CONSTRUCTION OF FACILITIES FOR RECREATION AND TOURISM IN ŠPP "MRKONJIČKO", Chief designer, 2019. PE "Šume Republike Srpske" a.d. Sokolac 8. PROGRAM FOR THE USE OF FOREST BIOMASS FROM THE FORESTS OF THE REPUBLIC OF SRPSKA, team member, 2013. PE "Šume Republike Srpske" a.d. Sokolac 9. CODE MANUAL FOR THE INFORMATION SYSTEM OF PE "Šume Republike Srpske",
Honours and awards	
Memberships	
References	

- leading team member", 2019. PE "Šume Republike Srpske" a.d. Sokolac
10. TECHNICAL NORMS AND WORK STANDARDS IN FOREST USE, professional associate, 2021. PE "Šume Republike Srpske" a.d. Sokolac
11. STUDY ON THE POTENTIAL OF NON-WOOD FOREST PRODUCTS IN THE REPUBLIC OF SRPSKA, leading team member", 2021. PE "Šume Republike Srpske" a.d. Sokolac
12. DESIGN OF FOREST COMMUNICATIONS: Participated in the design and creation of project documentation as the chief designer and designer on 246 projects with a length of 548 km, 66% newly designed and 34% reconstructions.
13. ELABORATE FOR PROCLAMATION OF SPECIAL PURPOSE FOREST - TALINE "SOKOLAC" project manager, 2016.
14. FORESTRY ECONOMIC PLANS: ŠPO Han Pijesak; ŠPO Sokolac; ŠPO Nevesinje; ŠPO Gacko; ŠPO Rudo; ŠPO Milići as well as at ŠPO for private forests: Banja Luka, Novi Grad, Rogatica, Kozarska Dubica.
15. PROJECT FOR THE FORMATION AND CONSTRUCTION OF THE CENTRAL FOREST NURSERY, TREBINJE, chief designer, 2013.
16. PROJECT OF TECHNOLOGICAL EQUIPMENT OF NURSERY "STANOVI" DOBOJ, chief designer, 2014.
17. JUSTIFICATION STUDY OF THE CONSTRUCTION OF A WOOD PELLET PRODUCTION PLANT, EURODOBRUN d.o.o. Visegrad, co-author, 2010.
18. BUSINESS PLAN: CONSTRUCTION OF A WOOD PELLET PRODUCTION PLANT, Han Pijesak, co-author, 2008.
19. INVESTMENT - TECHNICAL DOCUMENTATION ON JUSTIFICATION OF FOREST CLEARING, I.E. CHANGE OF PURPOSE OF FOREST LAND Š.G. "RIBNIK" RIBNIK, author, 2015.
20. INVESTMENT - TECHNICAL DOCUMENTATION ON JUSTIFICATION OF FOREST CLEARING, I.E. CHANGE OF PURPOSE OF FOREST LAND Š.G. "KLEKOVAČA-POTOCI" EASTERN LUMBER, author, 2015.
21. REGULATIONS on the construction, reconstruction, maintenance and protection of forest truck roads, member of the commission, 2016.
22. MANUAL for the qualitative division of trees according to the provisions of national standards, expert associate, 2019.

PAPERS

1. Antonić S, Danilović M, Stojnić D, **Dražić S** (2023). Impact of Chainsaw Power on Fuel and Oil Consumption. Sustainability (Switzerland). 15: 1–12. - doi: 10.3390/su15032795
2. **Dražić S**, Danilović M, Stojnić D, Blagojević V, Lučić R (2018). Openness of forests and forest land in the Bosnia and Herzegovina entity Republic of Srpska. Šumarski List. 142: 183–185. - doi: <https://doi.org/10.31298/sl.142.3-4.7>
3. Stojnić, D., Danilović, M., Antonić, S., Ćirović, V., **Dražić, S.** (2022). A delphi technique-based selection of impact criteria for determining suitable locations for forest road construction in protected areas. Fressenius Environmental Bulletin. Vol. 31(4): 4256-4264 https://www.prt-parlar.de/?wpfb_dl=443
4. **Dražić S**, Lučić R, Danilović M, Stojnić D (2020). Forest truck road construction in the Republic of Srpska: The volume of works and average prices. Glasnik Sumarskog Fakulteta. 9–26. - doi: 10.2298/GSF2021009D

5. Stojnić D, Danilović M, **Dražić S** (2017). INVENTORY AND CREATION OF A PRIMARY FOREST ROAD NETWORK CADASTRE. Šumarstvo. 3–4: 199–212. Retrieved from http://www.srpskosumarskoudruzenje.org.rs/pdf/sumarstvo/2017_3-4/sumarstvo2017_3-4_rad14.pdf
6. **Dražić S**, Danilović M, Stojnić D (2019). Утицај процене грађевинске категорије земљишта на предрачунску цену коштања изградње шумских камионских путева. Šumarstvo. 3–4: 117–130. Retrieved from http://www.srpskosumarskoudruzenje.org.rs/pdf/sumarstvo/2019_3-4/sumarstvo2019_3-4_rad08.pdf
7. Danilović M, Stojnić D, **Dražić S**, Perović M, Nestorovski L, Vorkapić A (2016). IMPACT OF FLOODING ON WOOD ASSORTMENT PRODUCTION. FOREST REVIEW. Vol. 47(2): 1–8. http://www.sf.ukim.mk/izdavacka_dejnost/sum_pregled/47/2/1.pdf
8. Stojnić D, Danilović M, Antonić S, **Dražić S**, Ćirović V (2020). Importance of testing the dynamic module of deformation on forest roads. Book of Proceedings of the XI International Scientific Agricultural Symposium “Agrosym 2020” October 8-9, 2020. pg. 1123-1128 http://agrosym.ues.rs.ba/article/showpdf/BOOK_OF_PROCEEDINGS_2020_FINAL.pdf