Name and surname: Milan Djupovac

Date and place of birth: 30.05.1982. Sabac

Nationality: SRB / Serbian

Address: Jevremovac, Serbia

Tel: +381 64 143 9779

E-mail: milandjupovac@gmail.com



• Education

- Medical School, Sabac - 1997-2001

diploma of physiotherapist technician

- Faculty of Sport and Physical Education, Pale, Sarajevo – 2001-2009

graduated professor of physical education

- Working experience
- 2 years (2005-2007) as fitness instructor in "Fit&Life" Gorizia, Italy
- 3 years (2009-2011) as sales manager in charge for import and export and quality control in PTM d.o.o., company, sales and service of medical devices
- 13 years (2011-still going) as president of Sport Diagnostic Center Sabac **current position** / sport science and research work through: management of sport performance testing, development and production of sport measuring devices, periodic monitoring of anthropology, motor and physiology variables of elementary school pupils, sport education for children, youth and athletes, advisory role to sport coaches and teachers of physical education, resource: www.sdcs.org.rs
- 9 years (2013-2021) as professional associate at Sport association Sabac administrative work in sport, physical education and recreation, sport competitions management, management of sport projects, support to sport clubs in administrative work, management of education seminars in sport, school sport competition management, resource: www.sportsabac.org.rs
- 5 years (2017-2021) as coordinator in project "Grow healthy Sport in schools"- coordination of program activities for 20 professors of physical education, project administration, meeting organization and sport equipment management
- 4 years (2018-2022) as technical secretary in Kayak club "Zorka" Sabac administrative work in club
- 4 years (2019-still going) as a member of Steering committee in Kayak club "Zorka" Sabac
- 2+ years (2021-still going) as private entrepreneur in construction work current position
 - Projects&Grants
- Treatment of medical waste second phase in Serbia Grant by European Commission in Serbia 2012

(2.2 milions of euros) / coordination activities for equipment transport, installation, user education and ig&oq documentation

- **Kinesiology lab** Grant received from Ministry of sport and youth 2013 (500 euros) / coordination, data collection and analysis
- Falcon eye 2D Grant received from Wikimedia Serbia 2014 (500 euros) / coordination, system integration and data collection
- Anthropology and motor test assessments in "Grow healthy-Sport in schools" project funded 5 times from Sabac Municipality (1000 euros per year in 2013, 2014 and 2015 and 4000 euros per year in 2017 and 2018)
- Talent identification in project "Grow healthy-Sport in schools", currently running (1000 euros grant for 2016)
 - Erasmus+ project participation

2022-2024: SPOCLIMAT – ERASMUS-SPORT-2022-SSCP *Ref. No. 101088472 – SPOCLIMAT*

2022-2024: HOPASUS: A project on how to use sport video games in education – ERASMUS-SPORT-2021-SCP

Ref. No. 101049653 — HOP

2020-2022: Extraordinary Social Change through Sport – Erasmus Plus Sport Small Collaborative partnerships

Ref. No. 622023-EPP-1-2020-1-IT-SPO-SSCP

2020-2022: Safety in Third Sector – Erasmus Plus KA205

Ref. No. 2020-3-ES02-KA205-016585

2018-2021: Preventing Youth Sport Dropout – Co-funded by Erasmus+ Programme of the European Union *Ref. No. 603143-EPP-1-2018-1-IT-SPO-SSCP*

- Development and production of measuring instruments
- **Falcon Eye** high speed camera development and production of low cost system for sport movement analytics, 60fps@720p usb 2.0 camera compliant with Kinovea *open source software, more details at http://falconeye.sdcs.org.rs/
- **Timing gates** development and production of low cost system for running assessment tests, running precise time measuring using photocell technology
- **Jump platform** development and production of low cost system for jumping test assessment, jump precise measuring (time spent in air) based on Chronojump *open source software
 - Research work

Effects of organized exercise program within pre-school institution on postural status of children

D. Drljačić, N. Tirić, M. Đupovac, N. Arsić, PONS-medical journal 13 (1), 9-12

• Foreign languages

- English (advanced level writing, reading, conversation and understanding)
- Italian (beginners level writing, reading, conversation and understanding)

• Computer skills:

- Windows advanced level
- Linux advanced level
- Microsoft Office (Word, Excel, Powerpoint) advanced level
- OpenOffice/LibreOffice (Writer, Calc, Impress, Base) advanced level
- Internet Explorer/Edge (and other browsers Firefox, Chrome, Opera..) advanced level
- Outlook Express (an other email clients, Thunderbird, Incredimail, Gmail..) advanced level
- Working experience in sport analytics and diagnostics systems software: time measuring with photocell timing gates, jump time measurement with jump platforms, lactate data processing, video data processing biomechanical analytics, cardio telemetry software, big data processing test results handling with various statistics software (JASP, PSPP, and SPSS)

• Driving license:

- Driving license of B category (cars and small vans)

• *Personality and character quality:*

- Team spirit, excellent adaptation capabilities
- High ability of communication
- Motivation and organization capacity
- Ready for learning all time self-education

• Other features:

- Athlete recreational level: swimming, running (member of national team canoeing-flatwater racing and triathlon at junior age) and sport shooting;
- Kayak competitive level in early age (1995-2001), cadet and junior. Best results: champion in K2- 1.000, K-4 500 and K-4 200 in junior category
- Interests: foreign languages and cultures, music and film art

• Other:

- Non smoker
- Military done / Member of civil protection First aid team
- Married, father of 4 kids