

Main activities and responsibilities	Review of legal and institutional framework, ABP/AW management system in the country and description of institutional, strategic and legal framework for a Feasibility Study, including description of new legislation for new ABP/AW management model
Name and address of employer	European Commission/ EPRD, 36A Szkolna street, 25-604 Kielce, Poland m.podgorski@eprd.pl
Type of business or sector	International development support
Dates	November 2007 – to October 2015
Occupation or position held	Senior assistant
Main activities and responsibilities	Assisting in classes and practical work of undergraduate course in fifth year of the veterinary study “Veterinary epidemiology and economics” and also above listed postgraduate courses. Conceptualization, design and participation in implementation of scientific research projects and professional consultations relevant to animal health economics and epidemiology and other similar scientific fields at national and international level.
Name and address of employer	Veterinary faculty, Zmaja od Bosne 90, Sarajevo
Type of business or sector	Education, scientific research
Dates	Jun, 2008 – August, 2008
Occupation or position held	Visiting research scientist
Main activities and responsibilities	Project “Validation of new approach for modeling surveillance programs for B.melitensis aiming to compare disease free country - Switzerland and endemic country – Bosnia and Herzegovina („Validierung eines neu entwickelten Überwachungsmodells anhand des Beispiels Brucella melitensis vergleichend in der Schweiz und in Bosnien-Herzegovina“ ger.org.). Personal contribution consisted from data collection using referent library bases, internet search providers and other sources on epidemiology diagnostics, surveillance of small ruminant brucellosis, development of stochastic model describing status and surveillance of B.melitenisis in Bosnia and Herzegovina, iteration and validation of the model, reporting on methodology and results, preparing and publishing scientific paper
Name and address of employer	Bundesamt für Veterinärwesen – BVET (Federal veterinary office), Bern, Switzerland
Type of business or sector	Government/research
Dates	September, 2003 – October 2007
Occupation or position held	Assistant
Main activities and responsibilities	Assisting in practical work of undergraduate course in fifth year of the veterinary study “Veterinary epidemiology and economics” and also technical support in organization of classes of postgraduate program of the department. Participation in implementation of scientific research projects relevant to animal health economics and epidemiology and other similar scientific fields at national and international level.
Name and address of employer	Veterinary faculty, Zmaja od Bosne 90, Sarajevo
Type of business or sector	Education, scientific research

Dates	April, 2005 – May, 2006
Occupation or position held	Animal health consultant/expert
Main activities and responsibilities	Preparing report on status and needs of veterinary and public health government sector of Bosnia and Herzegovina regarding the treat of pandemic avian influenza Preparing and implementing project “Mission for support and improvement of preparedness for avian influenza and human influenza pandemic” Bosnia and Herzegovina and Albania.
Name and address of employer	World bank office for Bosnia and Herzegovina, Sarajevo
Type of business or sector	International development support/financing
Dates	August, 2004 – September, 2005
Occupation or position held	Graduate research assistant
Main activities and responsibilities	Participation in implementation of the project “FMD spread model” supported by the United States Department of Agriculture – USDA, and development of the web presentation for the model.
Name and address of employer	Colorado State University/Animal Health Population Institute, 1681 campus delivery, Fort Collins, CO 80523, USA
Type of business or sector	Education, scientific research, extension service
Education and training	
Dates	Jun, 2002- September, 2002
Title of qualification awarded	- (internship in veterinary clinical medicine)
Name and type of organisation providing education and training	Universitat autonoma de Barcelona Facultat de veterinaria
Dates	September, 1997 – February 2003
Title of qualification awarded	Bachelor degree in veterinary medicine (doctor of veterinary medicine)
Name and type of organisation providing education and training	University in Sarajevo Veterinary faculty
Dates	September, 2003
Title of qualification awarded	- (scholar of the Cochran fellowship program)
Name and type of organisation providing education and training	United States Department of Agriculture – USDA
Dates	August, 2004 – September, 2006
Title of qualification awarded	Master of Science
Name and type of organisation providing education and training	Colorado State University College of Veterinary Medicine and Biomedical Science

Dates	November, 2008 – December, 2008
Title of qualification awarded	- (scholar of the Netherlands government MTEC program)
Name and type of organisation providing education and training	Wageningen International/ Wageningen University and Research center
Dates	August, 2009 – September, 2009
Title of qualification awarded	(scholar of the USA government, USDA/AVEPM/CSU Int. training course)
Name and type of organisation providing education and training	Colorado State University - APHI United States department of agriculture (USDA-APHIS-VS) -
Dates	April, 2013
Title of qualification awarded	Certificate of participation
Name and type of organisation providing education and training	European commission; health and consumers executive agency – BTSF programe
Dates	August, 2013 - October 2013
Title of qualification awarded	Master level course “ Disease control and dynamics – in a One-Health setting”- Certificate of completion (IAEA fellowship)
Name and type of organisation providing education and training	Faculty of health and medical sciences, University of Copenhagen, Denmark
Dates	July, 2007 – November, 2014
Title of qualification awarded	Doctor of veterinary sciences - PhD
Name and type of organisation providing education and training	University in Sarajevo Veterinary faculty
Dates	July, 2015
Title of qualification awarded	Retraining and PhD level course in Animal health data handling and surveillance
Name and type of organisation providing education and training	Universitat autonoma de Barcelona Facultat de veterinaria
Dates	Jun, 2017
Title of qualification awarded	Certificate of completion of IPA Training in Evidence Base for Risk Assessment
Name and type of organisation providing education and training	European Food safety Agency - EFSA

Mother tongue **Bosnian**
 Other language(s) **English, Spanish (castellan)**
 Self-assessment

		Understanding		Speaking				Writing		
		Listening		Reading		Spoken interaction		Spoken production		
English*	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
Spanish	A2	Basic user	B1	Independent user	A2	Basic user	A2	Basic user	B1	Independent user

*Computer based TOEFL test score 263 (out of 300)

Field of competence

Veterinary epidemiology, veterinary public health, biostatistics, modeling, surveillance of animal diseases particularly zoonoses, economics of decision making in animal health programs, IT application relevant to scientific and analytic methods, data management and modern education process

Computer skills and other competences

- Proficient data gathering, management and data analysis skills: worked individually and as team member/leader in many research and applicative projects of different scale (local, national, regional and international) performing tasks of designing data collection protocols, developing data bases for data management and performing statistical analysis with presentation of both processes and results to layman and/or professional audience
- Strong writing skills; acquired through working experience as writer/contributor of reports for internal project management, project results distribution, official project reports, reviews of specific topics (interpretation of data to support decision making) and scientific papers.
- Public speaking skills: accustomed to speaking both in mother tongue and in English to different audience with or without preparation.
- Experience in organisation of trainings and workshops for multiple stakeholders: including organisation of scientific meetings.
- Good communication skills with subordinates, colleagues and superiors in formal and informal group hierarchy. Accustomed with formal both writing and oral communication.
- Accustomed to deliver within deadlines and timelines.
- Excellent presentational skills using different presentation tools with good understanding of how to get messages across variety of audiences.
- Understanding of team work dynamics, able to create effective team work environment and good team working skills.
- Strong computer competencies: all Microsoft packages and many other professionally relevant software (statistical, risk analysis, data management and data presentation packages), including advanced applicative use of software platform for management and organization of computerized on-line education process (Moodle)

Projects UN/FAO and State veterinary office – study “**Animal genetic resources of Bosnia and Herzegovina**”, 2003

USDA and Colorado State University – project “**FMD spread model**” 2004-2005

Federal ministry of education and science and Veterinary faculty Sarajevo, project „**Brucellosis of sheep in Bosnia and Herzegovina; prevalence, risk factors for disease occurrence and evaluation of current control measures**“, 2005

EU RED –project “**Feasibility study for Regional center for food, agriculture and veterinary medicine**”, 2005

Ministry of foreign affairs of Norway and Veterinary faculty Sarajevo, - project “**Curriculum development according to Bologna principles**”, 2006-2008

Bundesamt für Veterinärwesen (Federal veterinary office of Switzerland), - project „**Validation of newly developed model approach for the surveillance of *Brucella melitensis* comparing the Swiss situation with the endemic situation in Bosnia and Herzegovina**“, 2007.

Ministry of education and science of Sarajevo Canton and veterinary faculty Sarajevo, - project “**Application of qualitative risk analysis for evaluation of the microbiological and health safety of imported cattle and beef in Bosnia and Herzegovina (with special emphasis to the market of Canton Sarajevo)**”, 2007-2009

IAEA/Veterinary faculty Sarajevo – project BOH/5/001 9001 01 “**Reducing the Incidence of Brucellosis in Animals and Humans by Surveillance and Control**”, 2012-2014

EU DG Education and Culture 517822-LLP-1-2011-1UK-ERASMUS ENW “**Networking to enhance the use of economics in animal health education, policy making and research in Europe and beyond**” 2011-2014

FAO supported project on improvement of systems for control of aquatic animal diseases in Western Balkan countries “**Assistance to Western Balkan Countries for improving compliance to International standard on aquatic animal health TCP/RER/3402**”, 2013-2015

TEMPUS (544182-TEMPUS-1-2013-1-IT-TEMPUS-JPC (1HEALTH)) “**Public health in the Western Balkans – improvement in the field of public health and development of a “One Health” educational and scientific architecture in Western Balkan countries (1HEALTH)**”, 2013-2016

TD Cost action TD 1404 „**Network for evaluation of One Health**“ – NEOH, 2014-2018

CA Cost action CA 17110 „**Standardizing output-based surveillance to control non-regulated diseases of cattle in the EU**“, 2018-2022

Publications

University books:

Fejzic N., **Seric S.**, Alagic D.: Veterinary epidemiology (original bos. *Veterinarska epidemiologija*), 2004,

Fejzic N., **Seric S.**: Animal health economics (original bos. *Ekonomika zdravlja životinja*), 2004,

Fejzić N., Šerić-Haračić S.: Basic biostatistics and analytic epidemiology (original bos. *Osnove biostatistike i analitičke epidemiologije*), 2010

G.Wareth (ed), "Brucellosis in the Mediterranean countries: history, prevalence, distribution, current situation and attempts at surveillance and control", OIE Technical Series, Vol. 12, 2019

Referenced scientific papers:

Šerić-Haračić S., Salman M., Fejzić N., Čavaljuga S.: Brucellosis of ruminants in Bosnia and Herzegovina: disease status, past experiences and initiation of a new surveillance strategy. *Bos J basic medical sciences*, 8, 1, 2008.

Fejzić N., Šerić-Haračić S., Dargatz A.D., McCluskey J.B., Cornwell M.S., Salman M., Mumford L.E.: Development of an animal health surveillance infrastructure in Bosnia and Herzegovina – case report. *Slov Vet Res*, 45, 1, 2008.

Hadorn D.C., Seric Haracic S., Stärk K.D.C.: Comparative assessment of passive surveillance in disease-free and endemic situation: Example of *Brucella melitensis* surveillance in Switzerland and in Bosnia and Herzegovina. *BMC Veterinary Research* 4:52, 2008.

Cavaljuga, S., Seric-Haracic, S., Vasilj, I., Scharninghausen, J., Faulde, M., Fejzic, N.: Development of communicable diseases surveillance infrastructure for zoonoses in Bosnia and Herzegovina - a common approach?. *HealthMed*, 3, 2, 2009.

Seric Haracic S., Salman M.D., Fejzic N., McCluskey B.J., Keefe T.J.: Flock level risk factors for ovine brucellosis in several cantons of Bosnia and Herzegovina, *HealthMed*, 3, 1, 2009.

Fejzic N., Begagic M., Šerić-Haračić S., Smajlovic M.: Beta lactam antibiotics residues in cow's milk: comparison of efficacy of three screening tests used in Bosnia and Herzegovina. *Bosn J Basic Med Sci*. 14(3), 2014.

Fejzić, N., Šerić-Haračić, S.: Predicting the role of veterinary medicine in future health and food safety challenges. *IOP Conference Series: Earth and Environmental Science*, 2017

Seric-Haracic S., Fejzic, N., Saljic, E., Alagic-Hadzijunuzovic Dž., Salman, M. : The scenario tree epidemiological model in estimation effects of *B. melitensis* Rev 1 vaccination on disease prevalence. *Turkish Journal of Veterinary and Animal Sciences*, 42(5), 416-422. 2018

More than 60 papers published as author or co-author in scientific magazines, national magazines, international and national scientific meetings and congresses.

International Scientific Events Attended

International conference "TSE - Fact and Fiction", Fort Collins, SAD 85. and 86. Conference of research workers in animal disease – CRWAD, Chicago and Sant Luis, USA, 2004, 2005

Brucellosis 2005 – international research conference, Skopje, Macedonia, 2005

OIE/FAO/IZSve/EU scientific conference, Verona, Italy, 2007

12th AITVM international conference, Montpellier, France. 2007

International conference on emerging disease and surveillance, Wiena, 2009
XI, XII, XIV and XV International conference of veterinary epidemiology and economics, Carnis (Australia), Durban (SAR), Merida (Mexico), Chiang Mai (Thailand) 2006, 2009, 2015 and 2018.