

# Nedim Jukić

MA of Ecology & Bachelor of Science in Economics  
Sarajevo, Bosnia and Herzegovina

## Contact details

[nedim@mycobh.com](mailto:nedim@mycobh.com)  
Skype: nedimjukic  
[www.mycobh.com](http://www.mycobh.com)

## Personal details

Born: 24 Apr 1984, Sarajevo

## PERSONAL INFORMATION AND INTERESTS:

First Name:	Nedim
Last Name:	Jukić
Date and Place of Birth:	24 Apr 1984 Sarajevo, Bosnia and Herzegovina
Nationality:	B&H
Address:	Trg Zlatnih Ljiljana 34, 71000 Sarajevo
Marital status:	Married
Telephone:	+387 62 614 837
E-mail:	<a href="mailto:nedim@mycobh.com">nedim@mycobh.com</a>
Web page:	<a href="http://www.mycobh.com">www.mycobh.com</a>

## EDUCATION:

Name of the Institution:	Qualification achieved:	Dates
Faculty of Natural Sciences and Mathematics (University of Sarajevo)	<b>Master of Ecology</b> Master thesis title: Diversity of order Pezizales J. Schröt. (Fungi) in different type of forest habitats in Bosnia and Herzegovina	2016
School of Economics and Business (University of Sarajevo)	<b>Bachelor of Science in Economics</b> Diploma paper title: Benchmarking and its usage within HRM	2009
The First High School (Sarajevo)		2003

## OTHER PRACTICES AND COURSES:

Name of the Institution:	Qualification achieved:
Municipality Novi Grad, Sarajevo	Project life cycle management
FBiH, Civil service agency	Public/State exam (17 Jan 2011)

## EMPLOYMENT HISTORY:

	Company/Institutions and Positions	Dates
Organisation (most recent):	Planika Flex d.o.o., Sarajevo <b>Position:</b> Retail Assistant Manager	2018-
Organisation (previous):	Planika Flex d.o.o., Sarajevo <b>Position:</b> Retail organisator and Training Personnel	2011-2018
Organisation (previous):	Ferijal d.o.o. – Hotel Feri (Veliko Polje, Igman Mt.) <b>Position:</b> Sales Coordinator	2009-2010

## PERSONAL SKILLS

IT Literacy:	Adobe Collection (Photoshop, InDesign, Illustrator Dreamweaver), Microsoft Office. Basic knowledge in web design software and tools (web administrator on <a href="http://www.mycobh.com">www.mycobh.com</a> )
Languages:	English – C2; Italian – A1; French – A1;
Driving License:	Yes (B Category)
Hobby and Interests:	<ul style="list-style-type: none"> <li>Mycology, Fungal Taxonomy, Fungal Ecology, Biology, Photography.</li> <li>President of Mycological Society MycoBH/Amateur Mycological Association from Sarajevo (2010-current).</li> <li>Amateur photographer (portfolio <a href="http://www.fotolia.com/p/200404040">http://www.fotolia.com/p/200404040</a>).</li> </ul>

## FUNDED PROJECTS

1. Inventory of fungi from the phylum Ascomycota in the territory of several protected areas in Sarajevo Canton. - Environmental Fund of the Federation of Bosnia and Herzegovina (2018/2019);
2. Assessment of Diversity of Ascomycetous Fungi in Several Potential Protected Territories in Bosnia and Herzegovina – Rufford Small Grant Foundation (2018/2019);
3. Research and Contribution to the Conservation of Pezizales (Fungi) in Bosnia and Herzegovina – Rufford Small Grant Foundation (2016/2017);
4. \*Research and inventory of fungi in the territory of Igman, Visočica and Bješnica Mt. with aim to create Preliminary Checklist of Fungi for this area – Environmental Fund of the Federation of Bosnia and Herzegovina (2012);
5. \*Magic World of Fungi – Ecosystem Function and Significance for Biodiversity in general – Ministry of Environmental Protection and Physical Planning of Canton Sarajevo (2012);
6. \*Let's meet rare and endangered Fungi in the territory of Canton Sarajevo - Ministry of Environmental Protection and Physical Planning of Canton Sarajevo (2011);
7. \*Diversity of Fungi in Duvno area – Municipality Tomislavgrad, Office for Economy (2010);

8. \*Preliminary checklist of species within the project: Research, mapping and inventory of fungi in the area of Srednje-Nišići-Bijambare-Olovo – Federal Ministry of Environment and Tourism (2010);

\*(as project manager in Mycological Society MycoBH/Amateur Mycological Association)

### SPECIAL ENGAGEMENT

1. Member of Mycology Team, VIII International Speleological and Scientific Expedition – Ponor Kovači – Izvor Ričine 2017, Tomislavgrad;
2. Member of Team of scientist engaged for inventarisation of wildlife in the National Park Sutjeska – Mycology Section (2014-2015);
3. Team leader (Mycology Mentor) at five International Biology Camps (Bjelašnica, Boračko Lake, PP Tajan, NP Sutjeska and Bočica), 2012-2016;

### MEMBERSHIPS IN PROFFESIONAL BODIES/ORGANIZATIONS

### PEER-REVIEWED ARTICLES

1. Matočec N., **Jukić N.**, Omerović N. i Kušan I. (2019): Dinaric karst poljes and their importance for mycobiota. In: Sackl, P., Ferger, S. W., Sarajlić, N., Kotrošan, D. & Topić, G. (eds): Dinaric Karst Poljes – Nature Conservation and Rural Development. Ornitološko društvo “Naše ptice”, Sarajevo, p.26-49.
2. **Jukić N.**, Tomić S., Sabovljević M. & Omerović N. (2018): Notes on some bryophilous Pezizales (Fungi) in the Mediterranean part of Bosnia and Herzegovina. Bulletin of the Faculty of Forestry, University of Banja Luka. 28: 71–83.
3. **Jukić N.** (2017): Two rare and interesting species of Pezizales (Fungi) from Bosnia and Herzegovina – *Peziza montirivicola* and *Trichophaea flavobrunnea*. Bulletin of the Faculty of Forestry, University of Banja Luka. 27: 5-16.
4. **Jukić N.** (2016): First record of the Mediterranean species *Ciboria brunneorufa* in the Balkan Peninsula. – Czech Mycol. 68(2): 127–137.
5. Omerović N. & **Jukić N.** (2015): Some Pezizomycetes collected on the territory of the Sutjeska National Park. – Works. Faculty of Forestry University of Sarajevo. 45(2): 113-125.

### NON PEER-REVIEWED JOURNALS

1. **Jukić N.** & Omerović N. (2013): *Colpoma juniperi* and *Holmiella sabina* – Contribution to the knowledge of Fungi in Bosnia and Herzegovina (Protected Landscape Bijambare). – Fungimania 4: 6-7.
2. **Jukić N.** & Omerović N. (2011): Preliminarni spisak vrsta u sklopu projekta: Istraživanje, kartografisanje i inventarizacija gljiva na potezu Srednje-Nišići-Bijambare-Olovo [Preliminary checklist of species within the project: Research, mapping and inventory of fungi in the area of Srednje-Nišići-Bijambare-Olovo]. – Fungimania 3: 24–31.

### BOOKS

1. **Jukić N.**, Matočec N., Kušan I., Gašić R., Omerović N. & Tomić S. (2019): Diversity of Ascomycetous Fungi in the Territories of Protected Areas and in the Areas Evaluated for the Protection in Bosnia-Herzegovina – Establishing Important Fungus Areas (IFA): 1-234.
2. **Jukić N.** & Omerović N. (2017): Gljive reda Pezizales u Bosni i Hercegovini – Ugroženost, ekologija i biogeografija [Fungi of the Order Pezizales in Bosnia and Herzegovina –

Endangerment, Ecology and Biogeography]. Amateur Mycological Association, Sarajevo. pp 206.

3. Miljević I., Kulijer D., Stupar V., Milanović Đ., Miletić M., Ćurić A., Simović A., Pantović J., **Jukić N.**, Omerović N., Đurić J., Marinković N., Marković V., Filipović S., Špelić I., Budić M., Sjeničić J., Šćiban M., Crnković N., Burazerović J., Radošević D. & Reljić S. (2016): National park Sutjeska - dead capital or a laboratory in nature. Center for Environment, Banja Luka.

#### **CONFERENCE PAPERS/PRESENTATIONS**

1. **Jukić N.** & Tomić S. (2018): Mycobiota of Mediteranetum Neum-Klek as important argument for area protection in Vaselek S., Popović M., Šećat J., Ćurić A. (eds.) (2018): Explore and protect the natural beauty of Balkans. International Rufford Small Grants Conference. 27th – 28th September, 2018, Silver Lake, Serbia. Abstract Book. 54 pp.
2. Matočec, N., **Jukić, N.**, Omerović, N. & Kušan, I. (2017): Importance of karst poljes for mycobiota of Dinarides. Second International Workshop on Dinaric Karst poljes as wetlands of national and international importance. Tomislavgrad.