PERSONAL INFORMATION

E-mail: nickydyakov@gmail.com **Website:** https://nickydy.github.io/

Sex: Male

Nationality: Bulgarian

Birth date: September 22, 1975

EDUCATION

B.Sc. Ecology and Environmental Protection, University of Forestry, Sofia, Bulgaria, 2004;

M.Sc. Environment Protection and Ecological Monitoring, University of Forestry, Sofia, Bulgaria, 2006 (*Spatial Patterns of Small Mammal Communities at Two Regions of Tundja's Hilly Plain*);

Ph.D. Gradient analysis of vegetation on the south slope of Vitosha Mountain, University of Forestry, Sofia, Bulgaria, 2013;

WORK EXPERIENCE

1 Data Analyst: SAPI Ltd - 2023-2024;

2 Freelance Data Scientist: Upwork - 2022-present;

3 Freelance Data Scientist and Biostatistician: Kolabtree - 2019-

present;

4 Associated Editor: Applied Ecology and Environmental Research –

2016-present;

5 Manuscript Editor: Crimson Interactive – 2018-2018;

6 Manuscript Editor: Cactus Communications - 2017-2017;

7 Assistant Professor: University of Forestry, Sofia, Bulgaria - 2006-

2017.

TECHNICAL SKILLS

Mother tongue: Bulgarian Other languages: English

Listening: B2 Reading: B2 Speaking: B1 Writing: B1

Computer skills:

1 Linux/Windows Office (Word, Excel, etc.);

2 R (*tidyverse* - ggplot2, readr, purrr, dplyr, tidyr, forcats, stringr, tibble; *tidymodels* - rsample, recipes, parsnip, tune, yardstick; *lubridate*, etc.).



RESEARCH PROFILE

vegetation ecology, gradient analysis of vegetation, plant diversity, plant conservation, invasive plant species, vegetation succession, vegetation disturbance, vegetation assembly rules

RESEARCH PROJECTS

- 1 Secondary succession following windthrow in a beech forest 2016-2017;
- 2 Mapping of species distribution and habitat conservation status assessment 2013;
- 3 Alien species invasion of riparian forests on the territory of Maintained Reserve "Dolna Topchia" according to environmental gradients and management regime, Southeastern Bulgaria 2009;
- 4 Gradient analysis of vegetation on the south slope of Vitosha Mountain, Western Bulgaria 2008-2009;
- 5 Secondary succession following windfall on the territory of study and training forestry unit "G. Avramov" – Yundola, Bulgaria – 2006; 6 Spatial patterns of small mammal communities in two regions of Tundzha River's hilly plain, Bulgaria – 2005;
- 7 Biodiversity assessment of Eastern Rhodopes, Bulgaria 2005.

PUBLICATIONS

- 1 Dyakov, N. 2018. Testing for assembly rules along disturbance gradients in a riparian broadleaved forest. Applied Ecology and Environmental Research 17 (1): 1-13
- 2 Dyakov, N. 2017. Spatial distribution of some alien plants across a restricted mountainous area. Contemporary Problems of Ecology 9: 663-673
- 3 Dyakov, N. 2016. Spatial distribution of dominant plant species according to local environmental gradients. Applied Ecology and Environmental Research 14: 327-347
- 4 Dyakov, N. 2016. Modeling plant species diversity pattern in a local environmental space._Applied Ecology and Environmental Research 14: 441-459
- 5 Dyakov, N. 2015. Rare plant distribution modeling using indirect environmental gradients. Russian Journal of Ecology 46: 332-338
- 6 Gruychev, G., Dyakov, N. & Dimitrov, D. 2014. Habitat variables influencing chukar partridge decrease in Southeastern Bulgaria. Folia Zoologica 63: 171-179.
- 7 Dyakov, N. 2014. Gradient analysis of vegetation on the south slope of Vitosha mountain, Southwest Bulgaria. Applied Ecology and Environmental Research 12: 1003-1025.
- 8 Dyakov, N. & Zhelev, P. 2013. Alien species invasion and diversity of riparian forest according to environmental gradients and disturbance regime. Applied Ecology and Environmental Research 11: 249-272.
- 9 Dyakov, N. 2013. Successional Pattern, Stand Structure and Regeneration of Forest Vegetation According to Local Environmental Gradients. Ecologia Balkanica Vol. 5, Issue 1, pp. 69-85.
- 10 Gruychev, G. & Dyakov, N. 2012. First confirmed breeding of Woodcock (*Scolopax rusticola* L.) in Vitosha Mt (CW Bulgaria). Acrocephalus 151: 213-214.
- 11 Dyakov, N. 2012. Classification of forest vegetation on the south slope of Vitosha Mountain, Western Bulgaria. Forestry Ideas 43: 57-77.
- 12 Dyakov, N. 2010. Gradient analysis: theory, approaches, and application. Forest Science 47: 3-20.