

## **Curriculum Vitae**



## Personal information

First name(s) / Surname(s)

Dolgikh Yana

E-mail

yana.dolgikh@snau.edu.ua; gjanadolgich@gmail.com

Gender

female

Current employment / Occupational field Associate Professor of Cybernetics and Informatics Department, faculty of Economics and Management, Sumy National Agrarian University, www.snau.edu.ua

Work experience

General scientific and pedagogical work experience 24 years and 8 months (23 years - experience of work at SNAU)

Occupation or position held

Assistant professor at the Department of Cybernetics and Informatics at the Faculty of Economics and Management of the Sumy National Agrarian University

Main activities and responsibilities Teaching and scientific activity in the sphere of Innovative Modelling Methods Member of the Academic Council of the Faculty of Economics and Management of the SNAU, Responsible for the scientific work of the Department of Cybernetics and Informatics of the SNAU

Name and address of employer Sumy National Agrarian University, 160 H. Kondratiieva Str., Sumy, 40000, Ukraine

Type of business or sector

Higher Educational Institution (Agricultural Sector)

Education and training

**Dates** 

1989-1994: 1998-1999

Title of qualification awarded

Studied at Sumy State University at the Faculty of Production Automation, majoring in "High Voltage Engineering and Electrophysics", awarded the qualification of "Electrophysics Engineer", diploma with honors. Studied at Sumy State University at the Faculty of Economics, majoring in "Enterprise Economics", awarded the qualification of specialist "Economist"

Production Automation, IT (Information Technology), Enterprise Economics

Principal subjects /occupational skills covered

Sumy State University, Ukraine

Name and type of organisation providing education and training

Level in national or international classification

Diploma in Engineering, Diploma in Economics (University)

2000 **Dates** 

Title of qualification awarded

Candidate of Economic Sciences in the specialty of "Economics of Environmental Management and Environmental Protection"

Principal subjects/ occupational skills covered Economics of Environmental Management and Environmental Protection, Mathematical **Economics** 

Name and type of organisation providing education and training Sumy State University, Ukraine

Level in national PhD in Economic Sciences or international classification 2011 **Dates** Title of qualification awarded Researcher of e-learning subsystem Principal subjects Distance learning /occupational skills covered Name and type of National Aviation University, Ukraine organisation providing education and training Certificate of Researcher Level in national or international classification 2017 **Dates** Title of qualification awarded Researcher of internship topic: "Innovative methods of teaching Econometrics discipline" Principal subjects **Econometrics** /occupational skills covered Name and type of Sumy State University, Ukraine organisation providing education and training Level in national Certificate of Researcher or international classification 2021 **Dates** Title of qualification awarded Researcher of internship topic: "Applied econometric analysis for solving agricultural policy problems with the programming language R and RStudio" Principal subjects **Econometrics** /occupational skills covered "German-Ukrainian Agricultural Policy Dialogue" (APD), Leibniz Institute for Agrarian Development Name and type of organisation providing in Transitional Economies (IAMO, Halle, Germany) education and training Level in national Certificate of Researcher or international classification **Dates** 2023 Title of qualification awarded Researcher of the internship topic: Preparation for the exam to determine the level of proficiency in the state language for the performance of official duties Principal subjects Official language /occupational skills covered Name and type of Sumy State University, Ukraine

education and training

Level in national State certificate of proficiency in the state language (first degree fluency) or international classification

Dates 2023

Title of qualification awarded Researcher of the internship topic: "Artificial intelligence and the future of education"

Name and type of organisation providing The Ministry of Digital Transformation of Ukraine and the NGO "Progresilni" organisation providing

education and training

Level in national Certificate of Researcher

organisation providing

or international classification

Personal skills and competences

playing the piano

Mother tongue(s)

Ukrainian

Other language(s)

Self-assessment

European level (\*)

**English** German

Ukrainian

English, German

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
В	Independent User	В1	Independent User	B1	Independent User	B1	Independent User	B1	Independent User
В	Independent User	В1	Independent User	B1	Independent User	B1	Independent User	B1	Independent User
C	2 Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user

(\*) Common European Framework of Reference for Languages

Social skills and competencies

I can to work in the team within the framework of international and national scientific projects

Organisational skills and competences

Member of the Academic Council of the Faculty of Economics and Management of SNAU. Responsible for the scientific work of the Department of Cybernetics and Informatics of SNAU. Responsible for the organization of various seminars, conferences and professional seminars. student research papers competition. Curator of the student group.

Computer skills and competences Proficient user. Data analysis (Data Mining)

Artistic skills and competences

I graduated from a music school in the piano class

Driving licence

Additional information:

Scientific Research Topic and **Publications** 

Scientific interests: modelling the impact of air pollution on the level of damage to crops; application of economic and mathematical models and methods of optimization of decision making in economics; innovative modelling methods. Author of more than 40 publications on modeling and analysis of complex socio-economic systems

**Projects Experience** 

In 2016-2020, I performed a research work on the topic: "Creation of remote system for Internet monitoring of the agro-industrial complex of the region" (UkrINTEI: 0116 U 07232)). From 2021, -the leading executor of research work on the topic: "Development of means of information support for innovative activities in the agricultural sector of the region" (UkrINTEI: 0121U110116)

## Annex 1. <u>SELECTED ACADEMIC ARTICLES:</u>

- 1. Oleksandr Burov, Evgeniy Lavrov, Nadezhda Pasko, Olena Hlazunova, Olga Lavrova, Vasyl Kyzenko, Yana Dolgikh Selfadjusted Data-Driven System for Prediction of Human Performance // in 3rd International Conference on Intelligent Human Systems Integration (IHSI 2020): Integrating People and Intelligent Systems, University of Modena and Reggio Emilia, Modena, Italy, February 19-21, 2020. Vol. 1131. P. 282-287.
- 2. O. Pinchuk, O.Burov, S. Ahadzhanova, V. Logvinenko, Y. Dolgikh, T. Kharchenko, O. Hlazunova, A. Shabalin (2020) VR in Education: Ergonomic Features and Cybersickness. In: Nazir S., Ahram T., Karwowski W. (eds) Advances in Human Factors in Training, Education, and Learning Sciences. AHFE 2020. Advances in Intelligent Systems and Computing, vol 1211. Springer, Cham. https://doi.org/10.1007/978-3-030-50896-8 50.
- 3. Долгіх Я. Оцінка та аналіз динаміки зміни ефективності виробництва зерна в Україні методом DEA. Agricultural and Resource Economics: International Scientific E-Journal. 2019. Vol. 5. No. 3. Pp. 47-62. URL: http://are-journal.com.
- 4. Долгіх Я. В. Оцінка та аналіз ефективності виробництва продукції рослинництва в Україні методом DEA. Економіка АПК. Київ, 2020. №.10. C.22-28. https://doi.org/10.32317/2221-1055.202010022.
- 5. Долгіх Я. В. Оцінка та аналіз методом DEA ефективності відтворення наукових кадрів закладів вищої освіти регіонів України. *Економіка і управління*. Київ, 2020. №3. С.118-126. https://doi.org/10.36919/2312-7812.3.2020.118.
- 6. Dolgikh, Ya.V. (2022). Improvement of crop production planning in Ukraine using the Cobb-Douglas production function. Ekonomika APK, 29(1), 10-17. https://doi.org/10.32317/2221-1055.202201010.
- 7. Dolgikh Y. V. DEA-method for evaluation the efficiency of production by agricultural enterprises. Heritage of European science '2023: монографія. Karlsruhe, Germany, February, 2023. P. 86-95. https://doi.org/10.30890/2709-2313.2023-17-02.
- 8. Dolqikh, Ya.V. (2023). Evaluation of the efficiency of agrarian institutions of higher education of Ukraine using the DEA method. Ekonomika APK, 30(1), 30-39. https://doi.org/10.32317/2221-1055.202301030.