

Ihor Miroshnychenko

ASSOCIATE PROFESSOR, DEPARTMENT OF TECHNOLOGY MANAGEMENT

Taras Shevchenko National University of Kyiv

🧈 +38 097 639 18 06 📔 🖬 ihor.miroshnychenko@knu.ua

🖌 🖀 aranaur.rbind.io 📔 🖸 aranaur 📔 🛅 ihormiroshnychenko 📔 💿 0000-0002-1307-7889

<u><u></u> Education</u>

Bachelor of Economic Cybernetics	Kyiv, Ukraine
Kyiv National Economic University	2004-08
GPA: 4.1 / 5Qualification: Teacher of Economics	
Master of Economic Cybernetics	Kyiv, Ukraine
Kyiv National Economic University	2008-09
• GPA: 4.3 / 5	
Ph.D in Economics	Kyiv, Ukraine
Kyiv National Economic University	2016
 Theme: System of evaluation models of stateinvestment potential Speciality: Methematical Methods, Models and Information Technologies in Economics 	
Docent	Kyiv, Ukraine
Kyiv National Economic University	2022
Academic status	

🚔 Professional Experience _____

2023-	Associate Professor, Department of Technology Management, FIT, KNU
2021-	Associate Professor, Department of Mathematical Modeling and Statistics, IITE, KNEU
2019-	Lecturer, MBA, International Institute of Business (IIB)
2018-2021	Associate Professor, Department of Mathematical Modeling and Statistics, IITE, KNEU
2015-2018	Senior teacher, Department of Economic and Mathematical Modeling, FISiT, KNEU
2009-2015	Assistant, Department of Economic and Mathematical Modeling, FISiT, KNEU

Projects

Production optimization

PRJSC MHP

- Conducted production process analysis and identify critical issues and gaps for an established process center
- Identified influential indicators of production optimization and their relationship
- Build predictive models using various machine learning tools to predict product growth

Formation and approaches to forecasting the exchange rate

MINECONOMY OF UKRAINE

- Mentoring a group of researchers, monitoring the timing and quality of implementation.
- Dive the interaction and partnership between the managers to ensure active cooperation in identifying as well as defining analytical needs
- Build predictive models with a variety of machine learning tools to predict currency rates.
- First place in the competition

Financial and economic justification of the legislative initiative

COMMITTEE OF THE VR

- Developed a model of clustering of draft laws using SOM for scaling and forming clusters of similarity of projects
- Developed an information processing algorithm with the involvement of NLP and methods of machine and statistical learning
- Led training sessions on the econometrics and clustering algorithms for justification of the legislative initiative

Effective management of public finances

$\boldsymbol{\heartsuit}$ Financial and Economic Analysis Office in the VRU

- Assessed and analyzed the needs of the office and the main counterparties
- Detailed training plan and basic analysis tools were developed
- Conducted a number of training events and practical application of the results skills

2019-2020

2019-2020

2017

2016

Teaching experience _____

Web analytics: PRO 🔗	
Time series with R	
R for business	
Analytics in business	

2023 **Q** Web Promo Experts Online Course 2023 **Q** dentsu 2022 **Q** dentsu 2021 **O**PrJSC MHP

Corporate Training **Corporate Training** Corporate Training

Skills_____

CECHNICAL SKILLS

Coding Languages Software		Data Science	Other
R – Python – SQL	RStudio – VS Code –	Tidyverse – Pandas –	Git – Google Cloud –
	PyCharm – Jupyter	Numpy – Matplotlib –	BigQuery – Markdown
	Notebook – Looker	Seaborn – Scikit-learn	– LaTeX – Quarto –
	Studio	– DuckDB	Mermaid – Graphviz

ఊ Editorial board _____

2018–2019 Editor's Assistant, Neuro-Fuzzy Modeling Techniques in Economics (Scopus science 2019)

Ald Languages_____

Languages	Level
Ukrainian	Bilingual proficiency
English	B2

Hobbies_____

Self-education	💣 Guitar playing	🖍 Treveling	🖪 Photography	😎 Gaming	Reading	😧 Football

Selected Publications _____

- 1. Miroshnychenko, I., Kravchenko, T., & Drobyna, Y. (2021). Forecasting the main indicators of the market of alternative sources of electricity in developing countries (on the example of ukraine). Neuro-Fuzzy Modeling Techniques in Economics, 10, 160–192.
- Chuzhykov, V., Lukianenko, O., & Miroshnychenko, I. (2020). Forecasting of fish and seafood catch in the global economy. Neuro-Fuzzy 2. Modeling Techniques in Economics, 9, 45–68.
- Matviychuk, A., Lukianenko, O., & Miroshnychenko, I. (2019). Neuro-fuzzy model of country's investment potential assessment. Fuzzy 3. *Economic Review*, *24*(2), 65–68.
- 4. Kaminskyi, A., Miroshnychenko, I., & Pysanets, K. (2019). Risk and return for cryptocurrencies as alternative investment: Kohonen maps clustering. Neuro-Fuzzy Modeling Techniques in Economics, 8, 175–193.