



Volodymyr Shatalov

Data Science and Financial Mathematics Expert



+38 050 211 4531



vladishat@gmail.com



Freelancer, On the Web



Slavutych, 07100, Ukraine



<https://vshatalov.github.io/>

Who I am

I am a former university professor, experienced in theoretical physics, mathematics and statistics (see my papers [here](#)).

I am currently working as a freelancer in the field of Data Science (see my portfolio and testimonials [here](#)).

What I want

Remote or part-time job in Data Science domain, possibly as a counsellor on Data Science and Financial Mathematics. My rate is negotiable according to market value.

What I can

During the last years I worked on Data Mining, Statistics, Machine Learning, Mathematical Modelling, and other Data Science projects (see [my portfolio](#)).

Samples of previous work

- [Lifetime Wellbeing Calculator](#)
- [Satellite View Period Ratio for Circular and Elliptical Orbits](#)
- [UVGI Scientific Calculator](#)
- [Market Prices Forecast \(Daily Stock Trading\)](#)
- [Sales Forecast](#)
- [Stock Market Analyzer](#)
- [Shiny Asset Assess](#)
- [Ask Twitter Keywords \(Tweets Sentiment Analysis\)](#)
- [AI Telegram Chatbot pre-trained on custom documents](#)

My Skills

- Python
- R programming
- R-Shiny
- MATLAB
- UX/UI
- HTML, CSS, JS
- Machine Learning
- Time Series Analysis
- Trading Algorithm
- Predictive Model Fitting
- Natural Language Processing
- Neural Networks

My Education

<i>Dec 1990 – May</i>	National Academy of Sciences of Ukraine
1991	Dr.Sci., Dr.Sci. thesis "Effects of the band structure of solids in the inelastic scattering of slow electrons", Kiev, Ukraine
<i>Nov 1976 – Dec 1976</i>	Donetsk University
	PhD, PhD thesis "Quasi-stationary excitons in covalent semiconductors", Donetsk, Ukraine
<i>Nov 1972 – Nov</i>	National Academy of Sciences of Ukraine
1975	Dr. Ph., Theoretical Physics, Donetsk, Ukraine
<i>Sep 1965 – Jul 1970</i>	Southern Federal University
	MSc, Theoretical Physics, Rostov-na-Donu, Russia

My Experience

<i>Dec 2016 – present</i>	Counselor on Data Science, Mathematics, Physics Artificial Intelligence, Statistics, Mathematics, Computer Sciences
<i>Sep 2014 – Aug 2018</i>	Professor National Technical University of Ukraine Kiev Polytechnic Institute, Department of Automatic Information Processing and Control Systems, Slavytch branch, Ukraine. Data Science, Decision Theory, Theory of Algorithms, Web-design, System Analysis.
<i>Sep 1999 – Aug 2014</i>	Professor Donetsk University, Department of Biophysics, Vinnitsa, Ukraine. Theory of the biological impact of low electromagnetic fields. Molecular structure and dynamics of air/water interface.
<i>Nov 1975 – Aug 1999</i>	Scientific Research Worker National Academy of Sciences of Ukraine, Department of Dynamic Properties of Complex Systems, Donetsk, Ukraine. Electronic structure of semiconductors, photon emission, etc.

Publication Highlights

Ilia Reznik, Vladimir Shatalov: *Hidden revolution of human priorities: An analysis of biographical data from Wikipedia*. Journal of Informetrics 01/2016; 10(1):124-131.,
DOI:10.1016/j.joi.2015.12.002

V. M. Shatalov: [Mechanism of the biological impact of weak electromagnetic fields and in vitro effects of degassing of blood]. Biophysics 01/2014; 57(6):808-813.,
DOI:10.1134/S0006350912060152

Vladimir M. Shatalov, A. É. Filippov, Inna V. Noga: *Bubbles induced fluctuations of some properties of aqueous solutions*. Biophysics 08/2013; 57(4),
DOI:10.1134/S0006350912040161

Valerii Sukhmanov, Vladimir Shatalov, Juliya Petrova, Adriana Birca, Liviu Gaceu: *The influence of high pressure on bio-system reaction kinetics and the Preservation of vitamin C*. LWT- Food Science and Technology 01/2013; 58(2)., DOI:10.1016/j.lwt.2013.01.012

Olga V. Gornostaeva, Vladimir M. Shatalov, Yurii G. Pashkevich: *FeO double-well potential as a result of spin density redistribution*. JETP Letters 04/2009; 89(4):167-169.,
DOI:10.1134/S0021364009040018

V. V. Rumyantsev, V. M. Shatalov, G. Ya. Misuna: *Gas separation of hydrogen isotopes by means of multicell metal membrane** 1. Desalination 08/2002; 148(1-3):293-296.,
DOI:10.1016/S0011-9164(02)00719-1

S V Bespalova, A M Mishchenko, V M Shatalov: [Transformation of chemical energy in biomolecular systems with hydrogen bonds]. Biofizika 03/2002; 47(2):236-44.

V.V. Korablev, Yu.A. Kudinov, O.F. Panchenko, L.K. Panchenko, Vladimir Shatalov: *Band-structure and interelectron interaction in low-energy spectra of secondary-electron emission of surfaces (100),(110) and (111) of tungsten*. Fizika Tverdogo Tela 01/1994; 36(8):2373-2380.

O. F. Panchenko, L. K. Panchenko, V. M. Shatalov, V. I. Silant'ev, N. A. Shevchenko: *Low-energy total-current electronic spectroscopy of molybdenum*. Physics of the Solid State 01/1994; 36:975-976.