



## Nadya

### Senior Data Scientist, Data Analyst & BI

#### SUMMARY

- 10+ years in Forecasting, Analytics & Math Modelling - 8 years in Business Analytics and Economic Processes Modelling - 5+ years in Data Science - 5+ years in Financial Forecasting Systems - Master of Statistics and Probability Theory (diploma with honors), PhD (ABD) - BSc in Finance - Strong knowledge of Math & Statistics - Strong knowledge of R, Python, VBA - Strong knowledge of PostgreSQL and MS SQL Server - 3 years in Web Development: Knowledge of C#, .Net and JavaScript for web development - Self-motivated, conscientious, accountable, addicted to data processing, analysis & forecasting - Engineering, Understanding AI and LLMs

#### TECHNICAL SKILLS

<b>Main Technical Skills</b>	Data Analysis (10 yr.), Python, Prompt Engineering
<b>Programming Languages</b>	C#, Elixir, JavaScript, Python, R
<b>.NET Platform</b>	ASP.NET Core Framework, ASP.NET MVC, Entity Framework
<b>R Libraries and Tools</b>	caret, dplyr, rEDM, tidyr
<b>JavaScript Libraries and Tools</b>	dash.js
<b>Python Frameworks</b>	Flask
<b>Python Libraries and Tools</b>	Matplotlib, NLTK, NumPy, Pandas, Plotly, SciPy, TensorFlow
<b>AI &amp; Machine Learning</b>	NumPy, Prompt Engineering, TensorFlow
<b>R Frameworks</b>	Shiny
<b>Data Analysis and Visualization Technologies</b>	Basic Statistical Models, Chaos Theory, Cluster Analysis, Data Analysis (10 yr.), Decision Tree, Factor Analysis, Jupyter Notebook, Linear and Nonlinear Optimization, Logistic regression, Multi-Models Forecasting Systems, Nearest Neighbors, Nonlinear Dynamics Modelling, Own Development Forecasting Algorithms, Pandas, Principal Component Analysis, Random Forest, Ridge Regression

<b>Databases &amp; Management Systems / ORM</b>	Microsoft SQL Server, PostgreSQL
<b>Cloud Platforms, Services &amp; Computing</b>	AWS, GCP
<b>Third Party Tools / IDEs / SDK / Services</b>	Anaconda, Atom, R Studio, Visual Studio
<b>Version Control</b>	Git
<b>SDK / API and Integrations</b>	RESTful API
<b>Operating Systems</b>	Windows
<b>Other Technical Skills</b>	Predictive modeling

## PREDICTIVE MODELING DATA SCIENTIST EXPERIENCE

### Probabilistic methods & Bayesian inference

- Bayesian inference (hierarchical models), Bayesian Networks, Gaussian Processes (incl. GP hazards, monotone links)
- MCMC (HMC/NUTS), SVI
- Diagnostics & calibration (R-hat/ESS, reliability/Brier, isotonic)
- Conformal prediction & uncertainty quantification

### PPLs & libraries

- PyTorch, TensorFlow, scikit-learn, PyMC, TensorFlow Probability, Stan, pycox / scikit-survival

### Time series & forecasting

- Time-series forecasting for hazards/risk
- State-space models & filtering (e.g., Kalman/particle)

### Data & scale

- Wrangling large messy clinical/claims/OCR'd datasets, Missing data & censoring (MICE/IPCW/etc.)
- Feature stores & evaluators (Feast or custom)
- Distributed compute (Dask/Spark)

### Model engineering & reproducibility

- Reproducible pipelines (MLflow/DVC/W&B)
- Testing: data/feature-leakage controls

### Domain knowledge

- Survival modeling in life insurance/life settlements, How survival PDFs feed policy DCF/NAV & fund constraints
- Actuarial basics (mortality tables, DCF/NAV)

- Finances, Retail, Real Estate

## COMMERCIAL EXPERIENCE

### Prompt Engineering and Data Science Analyst, NDA

2024 - now

### DATA SCIENCE & ANALYST, Real Estate

May 2021 - 2024

Forecasting of real estate pricing:

- Regression analysis for trends
- Moving windows to consider mostly the newest history
- Seasonal analysis
- Microcycles and large- and medium economical cycles analysis using Fourier approach and patterns recognition

**Technologies:** Python, python libraries: pandas, numpy, sklearn, scipy, seaborn, matplotlib, plotly

### DATA ANALYST, AMAZON FBA PROJECT

July 2020 - April 2021

**Overview:** Next-generation consumer goods company reimagining how the world's most-loved products become accessible to everyone. We use a deep understanding of rankings, ratings, and reviews to identify and acquire quality brands and use world-class expertise and data science to make their products better or create new ones to meet changing customer demand.

#### Responsibilities:

- Development of Analytical Dashboards
- ETL implementation for returns and orders data
- Data cleaning, validation, reconciliation
- Preparing of BI Reports using Periscope based on AWS
- Building causal impact estimation for significant sales dynamics changes
- Technologies: Periscope, SQL, Python (Pandas, NumPy, Plotly), R (CausalImpact)
- Create and support ELT data pipelines built on Snowflake and DBT while ensuring high-quality data
- Develop and deploy data warehousing models, and support existing processes/ETLs (extract/transform/load), and functions (in Python/SQL/DBT) in a cloud data warehouse environment using Snowflake, AWS services
- SQL statements and developing in Python, Design and develop data pipelines (DAGs). Automation tests.

**Technologies:** Sisense BI, AirFlow, ETL, ElasticSearch, Snowflake, Python, SQL, DBT, Pandas, AWS S3, Medallion Architecture, MySQL, Hadoop, Spark, GitLab CI/CD, Kubernetes, LDAP, Automation Test, Pytest, Snowflake Schema, Dimensional Modeling, ER Diagrams.

### DATA SCIENTIST, DEVELOPER & PROJECT MANAGER

March 2018 – 2020



**Responsibilities:**

- Development of Analytical Platform using Nonlinear Dynamical approach and NLP combined
- Preparing of BI Reports using Periscope based on AWS
- Development, implementation, support and enhancement of forecasting systems for cryptos, metals and currencies basing on nonlinear dynamics models; creation of own nonlinear forecasting algorithms
- Work on Adverts parsing and processing projects
- Development of interactive 3D Globe for Economic Data Visualization
- Developing Web applications on ASP.NET Core – e.g. Web API, EF for the following systems:
  - Medical data storage system
  - Financial flows system
  - Global hotels booking system
- Development of interfaces for booking portals
- Different projects for website optimization and development

**Technologies:** Python (Pandas, NumPy, Plotly, NLTK, Matplotlib, SciPy, TensorFlow, Dash, Flask, etc.), R (Shiny, dplyr, tidyr, caret, rEDM, etc.), C#, Elixir, JavaScript, Microsoft SQL Server

**SENIOR MATHEMATICIAN, DATA SCIENTIST**

August 2016 – February 2018

**Responsibilities:**

- Development, implementation, support and enhancement of forecasting systems for sales indices
- Creation of analytical and forecasting products basing on multi-dimensional nonlinear forecasting, multi-models forecasting systems, nearest neighbors, ridge regression, logistic regression, random forest, cluster analysis, factor analysis, principal component analysis
- Preparing multiple decks on the project results for the clients

**Technologies:** R (Shiny, caret, rEDM, etc.), Python (Pandas, NumPy, Matplotlib, SciPy), PostgreSQL

**PROJECT MANAGER, ECONOMIC PROCESSES MODELING EXPERT**

March 2008 – August 2016

**Responsibilities:**

- More than 30 successful industrial market research projects: market research and modeling, SWOT and COST analysis, market niches identification, market volumes and sales forecasting, etc.
- Development and implementation of forecasting and classification systems for a number of subscribers for information & analytical products
- Development and implementation of a nonlinear forecasting system for price forecasts
- Construction of optimization models for industrial markets for deep analysis of structure and prospects of the markets
- Development and implementation of the unique charts format (including Cost Curve and others)
- Participation in international conferences



## EDUCATION

Oles Honchar Dnipro National University.

- **PhD (ABD) in Mathematics (Statistics & Probability Theory)**, 2009 - 2013.
- **Master's degree in Mathematics (Statistics & Probability Theory)**, 2003 – 2008;
- **Economist (Enterprise Finance, Bachelor's degree)** 2006 - 2009.

