

#### **PERSONAL**

- Name
  MYKHAILO GAMALIA
- Address
  Kyiv
- Phone number +380 67 447 99 79
- Email mykhailo.gamalia@gmail.com

## **INTERESTS**

- Cycling
- Bowling
- Billiards

#### **LANGUAGES**

English Ukrainian Russian



#### Linkedin



# GitHub - Portfolio



# **MYKHAILO GAMALIA**

Data Analyst | MS Excel | MS Power BI

By education, I am a teacher of mathematics and computer science, and I worked in a school for four years. After that, my entire professional career has been connected to the toy industry. I have experience in various positions, including a commodity expert, foreign economic activity manager, category manager and brand manager. However, for the past 12 years, my primary specialization has been data analytics.

I develop and maintain comprehensive company analytics. I designed a complex data model in Power Pivot (MS Excel) and MS Power BI, which enables the analysis, monitoring, and forecasting of a retail chain's performance across all key metrics.

I studied Data Science for six months, which allowed me to master new tools and expand the scope of data analysis.

In my projects, I use a wide range of software and tools for data preparation and analysis: Python, SQL, and Power Query for data processing; MS Excel, MS Power BI, DAX functions, and Google Sheets for direct analysis, visualization, and the creation of analytical dashboards.

Beyond analyzing the operations of a toy retail chain, I have also completed projects related to the analysis of the grain elevator equipment market, research on major global retail chains, and even the ongoing analysis of bowling tournaments, in which I actively participate.



# **WORK EXPERIENCE**

Jul 2012 - Present

### **DATA ANALYST IN RETAIL TRADE**

PLANETTOYS LLC, Kyiv

- A data analyst specialist in PLANETTOYS chain of stores
- Compilation of analytical reports
- Creation and maintenance of a complex analytics system in MS Excel and Power BI
- Creation and maintenance of the product directory
- Analysis and forecasting of the main indicators

Jul 2012 - Feb 2020

#### CATEGORY MANAGER

PLANETTOYS LLC, Kyiv

- Category manager LEGO constructors
- Creating orders, sales support and product assortment control
- Participation in foreign exhibitions and presentations

Jun 2008 - Jun 2012

# **Manager of Foreign Economic Activity**

PLANETTOYS LLC, Kyiv

- Work with foreign partners
- Sale and service of products
- Brand manager
- Participation in foreign exhibitions and presentations

Feb 2003 - Jan 2005

#### **Deputy director**

L-Toys LLC, Kyiv

- cooperation with the LEGO company
- ordering goods from the manufacturer
- preparation of documents for customs clearance
- sale and support of LEGO products in Ukraine

Nov 1998 - Jun 2008

#### Manager / commodity expert

"Budynok Igrashok" shop network, Kyiv

- Order / Product accounting
- Ordering goods from suppliers
- Processing invoices
- Sales analysis
- · Creation of analytical reports

Aug 1997 - Aug 2001 **Teacher of Mathematics and Computer Science** Muzychi secondary school, Kyiv reg.

- teaching mathematics
- teaching physics
- teaching informatics



# **EDUCATION AND QUALIFICATIONS**

Sep 2024 - Feb 2025	Data Analyst in Power BI DataCamp
Apr 2023 - Aug 2023	Google Data Analytics Coursera
Sep 2022 - Apr 2023	Data Scientists STUDY SPACE / STARTUP IT Academy, Kyiv
Jan 2023 - May 2023	IT English / B2 STUDY SPACE, Kyiv
Nov 2021 - May 2022	<b>SQL for business analysis</b> DATA BI, Kyiv
Apr 2020 - Jun 2020	MS Excel Advanced DATA BI, Kyiv
Feb 2020 - Apr 2020	MS Excel: business analysis and forecasting DATA BI, Kyiv
Sep 2006 - Dec 2007	English language course / Advanced American English Center, Kyiv
Sep 1992 - Jun 1997	Mathematics and Computer Science National Pedagogical Dragomanov University, Kyiv



MS Excel	****
Microsoft Power BI	$\star\star\star\star\star$
Data modeling with Power Pivot and DAX	****
Power Query	$\star\star\star\star\star$
Google Sheets	$\star\star\star\star\star$
Data Analysis	$\star\star\star\star\star$
Data Manipulation	$\star\star\star\star\star$
Data Visualization	$\star\star\star\star\star$
SQL	$\star\star\star\star\star$
Python	$\star\star\star\star\star$
Pandas / Seaborn / NumPy	$\star\star\star\star\star$
GitHub	$\star\star\star\star\star$
Jupyter Notebook / Google Colaboratory	****