

Igor Vysochanskyy

Resume

OBJECTIVE

Transitioning from a career in the electronic industry and seeking a full-time role in the field of entry-level or associate data analytics to take up challenging and diversified projects

SUMMARY

Experienced in collecting, transforming, and organizing data to support informed decision-making. Proficient in data analysis using Microsoft applications, including Excel, Access, Word and PPT as well as tools like SQL, Tableau, and R. Strong organizational and analytical skills.

ADDRESS

Honeoye Falls, NY 14472

PHONE

585.200.9832

EMAIL

igor.vysochan@outlook.com

PORTFOLIO [Link](#)

LinkedIn [Link](#)

EDUCATION

- 1. Google Data Analytics Professional Certificate** (2024): [Link](#)
A comprehensive, practical program covering the entire data analysis process;
- 2. Genesee Community College Courses** (2023): Microsoft Applications (Word, Excel, Access, PowerPoint) and Introduction to Financial Accounting;
- 3. Udemy Certificate for Microsoft Excel Course** (2021): [Link](#)
“From Beginner to Advanced”;
- 4. LinkedIn Certificates: “Excel for Sales Professionals” and “Microsoft Access Essential Training”**. Completed 300 lessons “Excel Tips Weekly” course for extensive training in Excel.

SKILLS

Microsoft Access: data management and reporting. **Microsoft Excel:** conditional formatting; wide range of formulas; charts; PivotTable and more
R programming • SQL • Big Query • Tableau • Google Sheets • PowerPoint

PROJECT

Chicago Cyclistic Case Study for Google Analytics Professional Certificate.
- Utilized R programming, Excel formulas, and PivotTables for analysis, data aggregation, and visualization. More details in portfolio ([see link on the left](#));
- Demonstrated ability to derive actionable insights from large datasets.
Project description: [Link](#). Run code and verify functionality on [Kaggle](#).

RELEVANT EXPERIENCE & WORK HISTORY

Connection Technology Center (CTC), Victor NY

Quality Control Technician, December 2018 – July 2020

1. Demonstrated excellent leadership skills by training co-workers and collaborating with engineers, managers, and company owners. Showcased problem-solving abilities and perseverance, consistently completing projects on time through effective teamwork.
2. Boosted productivity and product quality by 30% through effective communication of daily workflows.
3. Authored cable assembly procedures to enhance product quality and provided overall quality control.