# **Iaroslav Slonskii**

🗣 North Canton, Ohio, United States 🛮 yaroslavslonskii@gmail.com 🔲 3304478225 🛗 in/yaroslav-slonskii-2a2a8ab9 🕳 e2e4ys.github.io/yaroslavslonskii.github.io/

#### **SUMMARY**

Highly motivated and detail-oriented Computer Science student with a strong foundation in data management and analysis. Proficient in Python, SQL, and experienced with tools such as Tableau, and PostgreSQL. Demonstrated ability to manage and maintain databases, perform data cleaning and standardization, and develop actionable insights through data analysis. Skilled in technical troubleshooting, customer service, and teamwork.

#### **SKILLS**

Python, MySQL, PostgreSQL, Statistical Analysis, Data Manipulation, Data Visualization, Google Sheets, API, Excel

#### **EXPERIENCE**

# **Geek Squad Agent**

Best Buy

November 2022 - May 2024, North Canton, OH

- · Provided technical support and troubleshooting for customers, enhancing problem-solving skills.
- · Repaired and maintained various electronic devices, gaining hands-on technical experience.
- · Educated customers on product features and usage, improving communication skills.

# **Collections Representative**

Synchrony

March 2019 - August 2022, North Canton, OH

- $\cdot$  Managed customer accounts, handled inquiries, and processed payments.
- · Analyzed customer data to develop strategies for effective collections.
- · Maintained detailed records and provided reports to management.
- · Processed over 500 data entry tasks weekly, achieving a 98% accuracy rate in updating customer account information and reducing overall data processing time by 15% through the utilization of advanced spreadsheet functions in Microsoft Excel.

### **PROJECTS**

### **Movie Recommendation System**

- · Web-based app using TMDb API and machine learning for personalized movie recommendations.
- · Built with Flask for backend, deployed on Heroku, and features a responsive UI.
- $\cdot \ \text{Integrated NLP for IMDb user review sentiment analysis and real-time data from TMDb.}\\$
- $\cdot \ \, \text{Technologies: Python, Flask, TMDb API, Pandas, Scikit-learn, SQL, Bootstrap.}$

# Job Market Analysis for Data-Related Roles

- · Developed a dashboard analyzing the data job market (2017-2021), including industries, job postings, salaries, and experience levels.
- $\boldsymbol{\cdot}$  Visualized data with charts and filters to provide insights for job seekers and employers.
- · Highlighted salary analysis, job demand, and experience trends.
- · Technologies: Tableau, Data Visualization.

# **EDUCATION**

### **Computer Science**

Kent State University  $\cdot$  North Canton  $\cdot$  4.0

# **CERTIFICATIONS**

#### **Data Analyst in Tableau**

Data Camp · 2024

- $\cdot \ \text{Created interactive data visualizations and generated actionable insights using Tableau}.$
- · Analyzed complex datasets and effectively communicated findings to drive business decisions.

#### SQL Associate Certification (PostgreSQL)

Data Camp · 2024

· It equipped me with essential technical skills for database administration, data cleaning, running queries, and overall data management.

### **Data Analyst**

Data Camp · 2024

- · Certification equips me with essential skills in data analysis, including proficiency in tools like SQL, Python, and Tableau. The program
- $\cdot \ covers \ data \ manipulation, visualization, and \ statistical \ analysis, preparing \ candidates \ to \ generate \ actionable \ insights \ from \ complex$
- $\boldsymbol{\cdot}$  datasets and effectively communicate their findings to drive informed business decisions.