**Nick Yarovoi**

San Diego, CA 92124 • (409) 354-0962 • [nick.yara1994@gmail.com](mailto:nick.yara1994@gmail.com) •[LinkedIn](http://www.linkedin.com/in/mykyta-yarovoi) • [GitHub](https://github.com/Yara1994) • [Portfolio](https://yara1994.github.io/) • [Tableau](https://public.tableau.com/profile/mykyta.yarovoi#!/)

Summary of Qualifications

Data Analyst with 2+ years of experience interpreting and analyzing data in order to drive successful business solutions. Adept at working independently and collaborating with teams across multiple functions. Analytical, diligent, and articulate. Fluent in Russian and Ukrainian.

Technical Expertise

|  |  |  |
| --- | --- | --- |
| Excel  Python (Pandas, Matplotlib, Flask, NumPy)  JavaScript (D3, Plotly, ChartJS)  HTML5, CSS, Bootstrap | PostgreSQL, MySQL, SQLite  NoSQL – MongoDB  BeautifulSoup  Tableau  Machine Learning | Amazon Web Services  ELK (Elasticsearch, Kibana, Logstash)  Docker, Kubernetes |

Professional Experience

**Grizzly Moving**, **Inc** San Diego, CA

***Data Analyst*** (01/2018 – Present)

• Responsible for developing weekly, monthly and yearly analytics reports

• Use SQL for storing data and query execution

• Use a combination of Python and JavaScript to enhance reporting performance

• Use Tableau to query to generate graph-type data visualizations.

**EDI Academy**, San Diego, CA

***Data Analyst, Contractor*** (01/2017 – 12/2017)

• Developed EDI Academy’s reports for analyzing data related to training sessions.

• Used VBA/EXCEL to generate a Registrant Details

• Created tables in a PostgreSQL database to store backend data for Registrant Test Report

• Generated a report that shows the average score for one test and the average score for each test question over a specified date range.

• Worked with raw data in Excel and SQL. Conducted analysis of webinar sales by region, course sales analysis.

• Leveraged my economics degree and experience for analysis of economic indicators of the enterprise that helped boost sales.

Education

**University of California, San Diego**, Extensions

A 24-week intensive program focused on gaining technical programming skills in Excel, Python, HTML5, CSS3, JavaScript, Bootstrap, MySQL, Web Scraping, Machine Learning, etc.

**Donetsk national university, Ukraine**

*Bachelor’s Degree in Enterprise Economy*

4 years of studying Microeconomics, Macroeconomics and Economic statistic

Professional Portfolio

* GitHub (Projects): <https://github.com/Yara1994>
* Tableau (Projects): <https://public.tableau.com/profile/mykyta.yarovoi#!/>
* Portfolio: <https://yara1994.github.io/>
* LinkedIn: [www.linkedin.com/in/mykyta-yarovoi](http://www.linkedin.com/in/mykyta-yarovoi)