

YAROSLAV HINDA

1865 S Ocean Drive Apt. 2B, Hallandale Beach, FL 33009 • (305) 343-1690 • yaroslav.hinda@gmail.com

SUMMARY

Detail-oriented Data Analyst with hands-on experience in data entry. Proficient in data science tools and methodologies, including Python, SQL, and Power BI. Have worked as part of a research team in the education and generative AI field, sharpening skills in data analysis and visualization. Actively working on side projects to enhance data analytics and data science skills. Multilingual with strong communication and collaborative skills.

PROFESSIONAL EXPERIENCE

Data Analyst • BetterNOI, Miramar, FL

October 2022 – March 2023

- Conducted civil and criminal research on businesses and individuals and reported data found on court websites.
- Worked out of a web-based queue to enter or clear criminal records for applicants.
- Managed client application to keep information entered up to date.

Clinical Research Data Specialist • University of Miami, Miami, FL

Jan 2025 – present

- Entered patient visit data into the Electronic Data Capture (EDC) system.
 - Maintained and updated patient charts to ensure data integrity and compliance.
 - Oversee clinical inventory, ensuring proper documentation and availability of supplies.
-

EDUCATION

Bachelor of Science in Computer Science • Florida Atlantic University, Boca Raton, FL

August 2024

Data Science: Computer Science Analytics Certificate.

Projects:

“Perceptions & Uses of Generative AI in Education from Social Media Data with GPT Analysis” 2023 – 2024

The project was aimed to analyze social media data to understand and improve the perceptions and uses of generative AI in schools. Our team utilized OpenAI’s GPT models along with new tool for prompt engineering called DSPy. I actively participated in all phases of the project, with a primary focus on transforming data into comprehensible visualizations, including graphs and charts.

SKILLS & OTHER

Skills: Python, PostgreSQL, Excel, Power BI, Scikit-Learn, MATLAB, Git, NumPy, Pandas, Matplotlib, DSPy, C++, C