**Ruslan Riabokin**  
 Python Developer / AQA  
 Phone: +380662620960 (Telegram)  
 Email: riabokin.ruslanv@gmail.com

**SUMMARY**  
Motivated professional with a background in sales management, eager to transition into the IT industry as a Python Developer or AQA. Recently completed comprehensive training in Python programming, automation testing, and DevOps methodologies, gaining foundational skills in SQL, Git, Docker, and web technologies. Possesses strong problem-solving abilities, an analytical mindset, and a keen attention to detail. Enthusiastic about learning and applying new technologies to contribute effectively to IT projects. Dedicated to continuous growth and development in software development and quality assurance.

**SKILLS**  
Programming Languages:

* Python  
  IDEs: PyCharm, Visual Studio Code

Database Management Systems:

* SQL
* SQLite

Version Control:

* Git
* GitHub

Virtualization and Containerization:

* Virtual Machines
* Docker

Operating Systems:

* Windows (PowerShell)
* Linux (Bash)

Web Technologies:

* HTML
* CSS

**CAREER HISTORY**

**IT Projects Repositories**

* [Task Manager Telegram Bot (June 2024 - Present)](https://github.com/RuslanRiabokin/Task-Manager-Telegram-Bot)
  + Description: Personal project focused on developing a Telegram bot for task management. Utilizes Python for backend logic and integrates with Telegram API for messaging.
* [Automation Software Testing by Global Logic, Prometheus MOOC (March 2024 - June 2024)](https://github.com/RuslanRiabokin/Tester_QA_Auto)
  + Repository containing project work for the Automation Software Testing course by Global Logic, Prometheus MOOC. Includes automated testing scripts and frameworks developed during the course.
* [Python Programming MOOC 2023 - University of Helsinki (December 2023 - March 2024)](https://github.com/RuslanRiabokin/Python-Programming-MOOC-2023)
  + Repository featuring solutions to tasks completed during the Advanced Course in Python Programming. Showcases practical application of Python skills and ongoing learning in programming fundamentals.
* [DevOps and Kubernetes by Global Logic, Prometheus MOOC (November - December 2023)](https://github.com/RuslanRiabokin/kbot)
  + Repository for the DevOps and Kubernetes course project. Developed and deployed a Kubernetes-based application using CI/CD pipelines and infrastructure automation tools.

**Non-IT Job Experience**

* **Fundamental Dnipro**  
  *Deputy Director (Sales Organization)*  
  *2019 - 2022*
  + Description: Managed and organized sales operations as Deputy Director at Fundamental Dnipro, specializing in sales of construction materials. Led sales initiatives, implemented strategies, and oversaw day-to-day sales activities.

**ACADEMIC BACKGROUND**

* [Automation Software Testing by Global Logic, Prometheus MOOC](https://certs.prometheus.org.ua/cert/9b43826ccabf454183f6da28b4c48870)
  + Completion Date: June 2024
* [Advanced Course in Python Programming, University of Helsinki MOOC](https://certificates.mooc.fi/validate/8uzz08ksl84)
  + Completion Date: March 2024
* [DevOps and Kubernetes by Global Logic, Prometheus MOOC](https://certs.prometheus.org.ua/cert/7ead180f13d84b49ad26e08836686fa5)
  + Completion Date: December 2023
* [IT Support by Google, Coursera](https://coursera.org/verify/professional-cert/PS6BK9VYUK6U)
  + Completion Date: July 2023
* **Specialist Diploma in Management of Organizations and Administration**  
  *State Higher Educational Institution "Prydniprovska State Academy of Civil Engineering and Architecture"*  
  *Issued Date: 31.05.2012*