

# INNA ANTONIUK QA ENGINEER



InnaAntoniuk23@gmail.com



+38 067 462 13 40



Linkedin.com/in/innaantoniuk

**GitHub** 

Github.com/InnaAntonyuk/Portfolio

#### PROFESSIONAL SUMMARY

Master of Science in Computer-Integrated Technologies with over 7 years of IT experience, specializing in Data QA and Manual QA. I possess a deep understanding of Quality Control processes, methodologies, and various testing approaches (Web, Mobile, API). I'm adept at creating comprehensive test documentation, including test cases, test plans, and checklists.

Disciplined and determined, I'm eager to leverage my skills to solve complex problems and test all possible user behavior scenarios to ensure robust software products, continually seeking to learn and acquire new skills.

#### **TECHNIKAL SKILLS**

#### **Database Management & SQL**

- MS SQL Server
- SQL

#### **Operation Systems**

- Microsoft Windows (XP/7/8/10)
- macOS
- Linux (Ubuntu)

#### QA & Test Management Tools

- TestRail
- Jira
- Mantis
- Redmine
- ZenDesk

#### **API & Web Services Testing**

- REST API
- XML/JSON
- Fiddler
- JMeter
- XML/JSON

### **Automation & Scripting**

- Python (Pandas, NumPy)
- Selenium IDE
- Selenium WebDriver
- Xpath

### **Monitoring & Observability Tools**

- Coralogix
- Wireshark

#### **Version Control**

GitHub

#### **Data Analysis & Visualization**

- Google Sheets
- Tableau

#### **Networking & System Tools**

- OSI Protocols (TCP/IP, UDP, HTTP, DHCP, IPv4, SSH, Telnet)
- Putty
- Cisco Network Assistant

# Web Technologies

HTML/CSS

## Methodologies

- Kanban
- Waterfall

#### **EXPERIENCE**

Data QA Engineer | Fornova UK | 2023 - Present

- •Ensured data validity and integrity by thoroughly checking information from various scans.
- •Identified and analyzed data errors and defects using Tableau and Coralogix dashboards.
- Effectively managed and tracked issues within Jira and ZenDesk bug tracking systems.

Network Engineer | Khmelnytskyi Nuclear Power Plant | 2014 - 2019

- Performed troubleshooting and support for OSI Layer 1-4 technologies.
- Managed subnetting and network addressing.
- •Configured and installed LAN electronics.

Electronical Engineer | Khmelnytskyi Nuclear Power Plant | 2013 - 2014

•Resolved technical issues and performed repairs of PCs and printers.

HTML/CSS Coder | LLC "Miritec" | 2010 - 2012

•Developed and coded HTML/CSS layouts for web projects.

### **EDUCATION**

- Master's Degree in computer-Integrated Technology and Manufacturing (2011);
- Bachelor's Degree in automation and computer-integrated technologies (2010);
- Python Data Analyst Bootcamp: Process, Analyze & Visualize, Udemy (2025)
- Apprenticeship "Automation QA. Java with Selenium", Valeriya Fed (2022)
- Apprenticeship "Testing of web and mobile application", NoLimit. School (2022);
- Certificate of completion "The fundamentals of Software Testing", QATestLab (2020), 149.65 points
- Certificate of completion "The fundamentals of Software Testing", Prometheus/Lviv IT School (2020);
- Certificate of completion "Interconnecting Cisco Networking Devices v 3.0 Part2" (2019);
- Certificate of completion "Interconnecting Cisco Networking Devices v 3.0 Part1" (2019);
- Certificate of completion "Managing Cyber Risks" (2018);
- Certificate of completion "Java programming basics" (2011);

•