

ANDRII BORODIN

Software Test Engineer/Penetration tester



+38-067-828-02-02



andrii.borodin@protonmail.com



<https://www.linkedin.com/>



@lguides1

Languages

English - Intermediate
Ukrainian - Native

Tech Skills

Security testing:

- OWASP Top 10, CWE top 25,
- Vulnerability assessment fundamentals

Network Analysis:

- Charles, Proxyman, Wireshark
- HTTP/S, TCP/IP, TLS/SSL, DNS

Other skills:

- Linux/macOS Command Line (bash)
- Burp Suite
- SQLMap, Nmap, Metasploit, Hashcat
- Python, C#, Java
- Basic OSINT skills
- API Testing (REST API, gRPC, SOAP)
- Kibana, Grafana, Sentry, New Relic
- Jira, Confluence, Notion
- Kafka, RabbitMQ
- Databases (MySQL, PostgreSQL, DocumentDB, Redis)
- Jenkins, Gitlab CI
- Git (Gitlab, Github, Bitbucket)
- Postman, Kreyta, Insomnia, Swagger
- Scrum, Kanban
- DevTools, HTML/CSS
- Kubernetes, Docker

Education

National Technical University of Ukraine
“Kyiv Polytechnic Institute” - 2021
Bachelor of Science in Computer Science

Neoversity (IT University) Exp. Grad.: 2027
Master, Cybersecurity & Artificial Intelligence

Certifications: ISTQB Certified tester (FL)
Certificate number: 61908
[Certificate quick check link](#)

Try Hack Me: Junior penetration tester
[Certificate quick check link](#)

Software test engineer, Evoplay

Kyiv, Ukraine

Aug. 2023 – till now

Web & Backend testing (micro service architecture), database testing for verification of data integrity and validate of backend functionality, monitoring and analysing logs, creation & maintaining test documentation. Identifying and documenting potential security flaws, such as improper error handling, sensitive data exposure, and basic injection vulnerabilities during API testing. Crypto platform payment testing.



Software test engineer, Parimatch Tech

Kyiv, Ukraine

Dec. 2021 – May. 2023

Backend testing (micro service architecture), database testing for verification of data integrity and validate of backend functionality, monitoring and analysing logs, creation & maintaining test documentation, creation and maintaining backend e2e automation tests using C#.



Worked with technologies: REST API, Swagger, PostgreSQL, DocumentDB, Redis, Kafka, Kibana, Grafana, Git, GitLab CI, Kubernetes, Docker, Rider, Postman, Jira, Confluence, Test Rail.

Software test engineer, Reface

Kyiv, Ukraine

Apr. 2021 – Dec. 2021(stuff cut)

Web & Backend testing (Reface app & internal services), database testing for verification data integrity and validate of backend functionality, monitoring and analysing logs, REST & gRPC api testing, created and maintained backend e2e automation tests using Python.



Worked with technologies: REST API, gRPC, Swagger, Kibana, Grafana, PostgreSQL, Git, Jenkins, Charles, Proxyman, Postman,

Software test engineer, Yellow Stone

Kyiv, Ukraine

Feb. 2020 – Apr. 2021

Testing Internal Mail system for email, sms, pushes, phone calls sending, hight load system with 1B+ year sendings. Chat bots testing for Telegram, Viber, What's app, Facebook, monitoring and analysing logs. Participated in the planning, design, and execution of test cases for web and backend applications.



Worked with technologies: REST API, Swagger, New Relic, Grafana, Sentry, RabbitMQ, Redis, MySQL, Git, GitLab CI, Postman, Jira, Confluence, Test Rail.

Software test engineer, Softengi

Kyiv, Ukraine

Sep. 2018 – Feb. 2020

Worked with multiple projects, e-commerce, billing systems, IOT, web & mobile testing. Defect Tracking and Management.

Developed and maintained test plans, test cases, and test data sets to ensure comprehensive test coverage. Conducted functional, regression, and integration testing to identify defects and verify system functionalities.



Worked with technologies: REST API, SOAP API, Swagger, Kibana, Grafana, RabbitMQ, PostgreSQL, Git, GitLab CI, Postman, Jira, Confluence, Test Rail.

QA Lecturer, Beetroot Academy

Dec. 2021 – Oct. 2022

QA manual course Lecturer

Completed QA Engineer programs as a Lecturer for 3 student groups

