Roman Pinchuk

QA Automation Engineer

Haifa, Haifa District IL



Experienced QA Automation Engineer with 3+ years of results-driven experience. Skilled in JavaScript, Cypress, Playwright, and Python, with strong knowledge of software development methodologies and testing best practices. Expertise in creating scalable and maintainable automation frameworks for high-quality software products. Collaborative team player with excellent problem-solving skills and a passion for exceptional user experiences.

SKILLS -

Databases		CI/CD		Addition	Additional Tools			
Master		Intermediate		Master	Master			
MongoDB Google Firebase		YAML GitLab CI/CD		Git Jir	a Confluer	ence graylog		
PostgreSQL	MySQL	GitHub Actions	Jenkins	Docker	Postman	Cypress		
				Playwrig	ıht			

WORK EXPERIENCE (3) -

Jul 2023 - Current

QA Automation Engineer at RevealSecurity

https://www.reveal.security

My role is the QA Automation Engineer and included all process of Software Quality Assurance

- Developed e2e Test Suit based on Playwright/JavaScript for React App
- Supported API Test Suit on JavaScript/Mocha/Chai
- Dealt with Pandas, Parquet, PostgreSQL (PL/pgSQL), S3 Buckets
- Used Terraform for creating environment on AWS
- Built GitHub Actions for CI/CD

Dec 2021 - Aug 2022

QA Automation Engineer at BigID

https://bigid.com

I joined as a QA Automation Engineer to Connectors and worked with Front-End part. I've worked at startup so I am use to wearing many hats. I worked according to Agile/Scrum technique with daily syncs. Our team followed to two-weeks sprints.

- Developed and fixed e2e tests on Cypress
- Wrote STP, STD and documentation in Confluence
- I did bugfixing and developed new features on React/TypeScript
- Developed tool for rebasing process in Git (daily routine) on Bash
- Worked with Jenkins/Blue Ocean/Allure

Jul 2019 - Dec 2021

Test Engineer at Silicom Ltd.

https://www.silicom-usa.com

This role is very multifaceted and involves interaction with hardware and software.

- Worked with a lot of bash scripts and writing new and rewriting old ones
- Analyzed new hardware stuff and preparing to implement QA testing
- Created ATPs and manuals
- Interacted with R&D engineers and worked along side with them
- Experience in writing scripts and test documents STD, STP, STR

EDUCATION (2)

2013 - 2017

BSc Applied Computer Science at Russian State Hydrometeorological University, RU

Grade: 98.2

2007 - 2011

Technician Software of Computing and Automation Systems at Technical College of Management and Commerce, RU **Grade:** 96

AWARDS

2020

Top 5 at Hackorona supported by Microsoft

KEEPSTANCE is a project from the hackathon 'hackorona', which was supported by Microsoft and the in.dev community. The event was attended by 1400+ participants and about 60 teams. We made it in 5 days to the top 5.

https://www.meetup.com/in-dev/events/269544274/

CERTIFICATES

Fingerboarding

2022-11-10

Full-Stack Web Development with React

The Hong Kong University of Science and Technology (by Coursera)

* https://www.coursera.org/account/accomplishments/specialization/CBZ9WSNTM2WQ

StackOverflow

English Hebrew Russian Fluent Intermediate Native speaker INTERESTS Wildlife Self Learning Hiking Unicorns Nature Coursera DEV.TO Medium

Udemy