Elad Kapuza

https://eladkap.github.io | linkedin.com/in/eladkapuza | eladkapuza@gmail.com | 054-232-0126

SUMMARY

Automation Engineer with 7 years of experience in developing automation infrastructure and 4 years in developing Web and REST API applications

EXPERIENCE

PTC | AUTOMATION & DEVOPS ENGINEER

2021 - Present | Haifa, Israel

- Maintain large scale of servers (>500) destined for regression test system servicing hundreds of developers
- Planned and developed automatic tool for scanning products and report vulnerabilities to product owners
- Planned and developed automatic infrastructure tool resolving server problems with more than 90% accuracy
- Innovated and developed internal search engine using Elasticsearch serving hundreds of users and managing thousands of pages
- Innovated, planned and developed monitoring system containing alerting, resources management and API services
- Guide and Mentorship conducted training and workshops for junior engineers.

LUMENIS | AUTOMATION ENGINEER

2019 - 2020 | Yokneam, Israel

- Developed automation applications for testing healthcare systems
- Improved testing process by 80% in testing time

ELBIT SYSTEMS | AUTOMATION ENGINEER

2018 - 2019 | Haifa, Israel

• Developed automation infrastructure in C# and Python for testing real-time embedded system

CRONUS | R&D SOFTWARE ENGINEER

2017 - 2018 | Haifa, Israel

• Developed automation tool to collect vulnerabilities and updating database of main product - Cyber scanner

EDUCATION

TECHNION, HAIFA

BACHELOR IN COMPUTER SCIENCE & INFORMATION SYSTEMS

March 2017 | Haifa, Israel Graduated with honors (GPA 80)

ORT BIALIK COLLEGE

PRACTICAL SOFTWARE ENGINEERING DIPLOMA

May 2008 | Kiryat Bialik, Israel Graduated with excellence (GPA 91)

FINAL PROJECT

FAULT MANAGEMENT PACKET COMPRESSION | MARVELL TECHNOLOGY GROUP LTD

Oct 2014

- Implemented a simple hardware-friendly delta encoding algorithm allowing up-to 2.6 compression ratio
- Published the paper "FM-Delta: Fault Management Packet Compression" (approved by IEEE)
- Presented the project poster at IFIP/IEEE IM 2017 international symposium at Lisbon, Portugal
- GitHub Link

PUBLICATIONS

FM-Delta: Fault Management Packet Compression

July 2017 | Approved by IEEE Link to paper

PERSONAL PROJECTS

See my projects here: https://eladkap.github.io/projects.html

SORTING VISUALIZATION GitHub Link PATHFINDING VISUALIZATION GitHub Link PACMAN REMAKE GitHub Link

SKILLS

TECHNICAL SKILLS

Proficient with:

Python • Java Spring • Jenkins CI/CD • Git • GitLab CI/CD • Dockers • Angular • MongoDB • PostgreSQL • Elasticsearch • Linux • Zabbix Familiar with:

C • C++ • C#

SOFT SKILLS

Great Communication (Hebrew & English)
Great teamwork • Innovative • Agile • Problem-solving