# **Ivan Antonov**

■ ivan1995ant@gmail.com □ 0509860437 in in/ivan-antonov-403617202 • ivanantonov.com

#### **SUMMARY**

Computer Science Bachelor's degree graduate.

Experienced in Software Validation and Automation Development + Full-Stack development (E2E).

Strong knowledge of CS fundamentals such as OOP, data structures, algorithms, problem-solving, and complexity analysis.

#### **EXPERIENCE**

## Software Engineer | Intel | 2021 - Present

- · Lead software validation & verification activities, ensuring 100% system integration coverage, improving nightly build testing success rate.
- · Develop automation for regression using Python; improving testing/reporting time and increasing CI/CD reliability.
- · Analyze results, debug asserts/exceptions, and document steps to reproduce bugs in JIRA.
- Review, troubleshoot and resolve issues in existing code (C#).
- · Lead a remote international team of 4 engineers (Taiwan), overseeing daily tasks and coordination.
- Lab activities, including building and debugging RF setups, maintaining and developing testing flows.
- Collaborate with cross-functional teams throughout the entire process, from requirements definition to E2E execution.

# Lab Operator | Annapurna Labs AWS | 2019 - 2021

- · Operating CPU final tests, building and monitoring setups, providing HW&SW support for engineers, offering solutions for equipment failures.
- Executing validation tests, reviewing and reporting results, and documenting every step and technical issues.

### Hardware Integration | Elbit Systems | 2018 - 2019

- Project support during all stages of the unit's development.
- Testing prototype units, performing final tests, troubleshooting test failures, conducting qualification tests under extreme conditions.

# Radar Technician | IDF Navy (Military service) | 2015 - 2018

• Technical support for the high-range radars on warships, including installation and periodic inspections on ships and in labs.

# **EDUCATION**

# Computer Science Bachelor's Degree | The Open University of Israel

graduation 2024

# Electronics Practical Engineer | Kciney Yam Akko College

2015

#### **SKILLS**

Highly motivated, quick learner, good technical and logical skills, ability to work independently, task-driven, organized and responsible.

Programming Languages: Python/Javascript/C#/JAVA

Full Stack: React, NodeJS, Express, MongoDB, , Postman, external API implementation, Heroku, Firebase

Computer network: TCP/IP, SSH, FTP/FTPS, Network fundamentals and theoretical knowledge

Data-serialization formats/Data analysis: JSON/YAML/XML/CSV/Excel//VBA

Version control: Azure Git, GitHub, Gerrit

OS: Windows /Linux

Prompt Engineering: Co-Pilot, ChatGPT, Efficiently structuring instructions for AI models, Integrating model output into an existing codebase

Languages: English/Hebrew/Russian