

# TOMER LAHIYANI

---

## EDUCATION HISTORY

### THE OPEN UNIVERSITY

2020 - Present

- learned several basis courses in philosophy and mathematics

### "AHAM SHAKIM" - UNIT 8200

2018-2019

- Intensive training focusing on research and data analysis programming, SQL, communication protocols ,computer networking and cyber security

### HEBREW UNIVERSITY SECONDERY SCHOOL

2014-2017

majored in:

- Mathematics (98)
- English (97)
- Chemistry (96)
- Physics (96)

### SELF TAUGHT

- nand2tetris
- C and arduino programing

## PERSONAL INTRESTS

- Technology and how it works
- Fencing (post national team member)
- Writing
- Hiking and nature

## CONTACT ME

 tomer612@gmail.com

 Tomer Lahiyani

## PERSONAL PROFILE

Cyber security researcher with almost 3 years experience, 8200 alumni. Vast knowledge of cyber security, network protocols and technological research. Passionate about reaserch and analysis. Enjoy challenges and learnings new skills and technologies

## WORK EXPERIENCE

### CYBER SECURITY RESEARCHER

Unit 8200 | 2018 - Present

- Developed innovative methods for drawing technology-based intelligence conclusions
- Created data analysis automations using Python and SQL
- Research of networks, network protocols and technologies from security point of view
- Started, managed and led large scale projects with With diverse colleagues and teams for operation success
- Operation won 3 awards including "Pras Bithon Israel"

## AREAS OF EXPERTISE

- Erudition in Python, SQL (MSSQL,Oracle),ELK(elasticsearch), Splunk, MS Office, tableau
- Network protocols reaserch, advanced communication, research and analysis
- cyber security, embeded systems, networking attack concepts
- Experienced with Windows, Linux, Wireshark, Git, Jenkins
- self taught knowledge of C, C++ Fluent in Hebrew and English
- Project Leading and Managment

## PERSONAL SKILLS

- A desire to delve into the details
- Autodidact,curious and eager to learn
- Ability to collaboration with colleagues
- Believes in multidisciplinary work and strives to combine different areas of knowledge
- Hard working
- Efficient