

Ron Hanan

I am an enthusiastic and driven M.A. graduate from the University of Bar-Ilan. I am currently looking to secure a Graduate a Cyber Analyst position to utilize my analytical skills and knowledge. Driven selfstarter and fast learner eager.

ronhanan12345@gmail.com

052-6372264

EDUCATION

Cyber, Data Security and Strategy (M.A.) **Bar-Ilan University**

GPA: 92 | Dean's Honor List

Political Science and Bible (B.A.) Bar-Ilan University

WORK EXPERIENCE

Tier 1-2 Master SOC Ministry of Defense

10/2020 - Present

Achievements/Tasks

- Monitor and analyze activity on networks, servers, endpoints, databases etc.
- Ensuring that potential security incidents are correctly identified, analyzed, defended, investigated, and reported.
- Experience with OSINT analytical tools for reconnaissance.
- Holding a Level 1 Security Clearance.

Facility Security Prime Minister Office

06/2017 - Present

Achievements/Tasks

- Top Security Classification
- Part of the Field Security team
- Monitoring the facility Systems and Information
- Head of logistical and operational equipment

Chairman of the Humanities Council Bar-Ilan Student Union

09/2016 - 08/2019

Achievements/Tasks

- Representing the academic needs of over 1000 students
- Managing a team of 10 people
- Managing the budget of the Humanities Council
- Planning and running student productions

VP Marketing

Bar-Ilan Student Union

01/2016 - 08/2018

Achievements/Tasks

- Negotiating sponsorships with potential business partners
- Board member of the Student Union Administration

SKILLS

Communication

COURSES & CERTIFICATES

Directors and Other Senior Corporate Officeholders Bar-Ilan University

Senior directors for public, business and government companies

Tier 1-2 SOC Analyst | Bynat

Interpretation and actions on results of various security technologies including SIEM, IPS, DLP etc.

National Cyber Communication Networks | Ministry of Defense

Networking Suits and known network protocols.

Advanced Data Analysis | Bar-Ilan University

Focus on univariate and multivariate statistical methods. Principles, assumptions and application of various statistical tests

Inrto to Cyber Security | Cisco

Intro to SQL | Ram Kedem

Intro to Python | Tel-Aviv University | Online Course

LANGUAGES

Hebrew

English

Native or Bilingual Proficiency

Full Professional Proficiency

Spanish

Full Professional Proficiency