# **Haim Schlesinger**

Second year student in Ariel University.

High motivation, Self-learning ability, Excellent communication skills, Creative thinker, Excellent organization skills, Leadership ability.

Bet Shemesh, Israel Rabbi Yanai 20 (+972) 50 333 2567 haim1993@yahoo.com

#### **EXPERIENCE**

## **Computer Science Department**, Ariel — Teacher's Assistant

November 2016 - Present

- Practicing and Lecturing, JAVA Development.
- In charge of grading 30~40 student assignments & tests.
- Responsible for preparing lessons and teaching students.

## **Mathematics & Computer Science**, Israel — *Private Tutor*

October 2015 - Present

## **ZDH Consulting**, Har Tuv — Application Division Head

December 2014 - September 2015

- Managed offshore teams with 60 employees.
- Managed successful in-house applications for PUSH startup company and clients applications.
- Solving technical issues of the department.
- Excellent telemarketing & communication skills

## **IDF**, Israel — Sergeant/Commander - Combat Engineering

November 2011 - November 2014

- Lead a platoon of soldiers in "Tzuk Eytan".
- Ability to think and react quickly in rapidly changing situations
- Learning, understanding and advocacy abilities of unconventional and unusual content.
- Command and lead a team / department of routine and emergency Warriors.
- Ability to function under stress conditions & handle multi-tasks.

#### **SKILLS**

Computer languages : Java, Assembly, Visual Basic

Familiar languages : Android, HTML, Javascript, CSS, Python, C

Platforms : Windows, Mac, Linux (Ubuntu, Kali, Tails)

Software : Windows Office, Git, Github, Android Studios

#### **AWARDS**

Won first place at "Merck Hackathon" in tel aviv - May 20th 2016.

**Dean's list - Ariel University** 

#### **LANGUAGES**

Hebrew - Native language

English - Native language

Spanish - Hobby

#### **EDUCATION**

## **Ariel University,** Ariel — B.Sc

October 2016 - Second Year

- Degree in Computer Science, Mathematics & Cyber Security
- First Year Average: 96
- Participating in a closed Seminar with one of my professors in Graph Theory and Combinatorics research.

## **PROJECTS**

# **Dropit Application**

An application that helps to reduce allergy casualties.

# **Yahad Application**

An application that will help navigate better in the city Ariel. It will help users to find businesses close by to them.