## **NADAV GOVER**

#### **Electrical Engineer Student, Software Developer**

@ nadavgover@gmail.com

**\** 972-52-6086872

♥ Ma'agan Michael, Israel

% nadavgover.com

github.com/nadavgover

## **EXPERIENCE**

#### Chip Design

#### Intel

May 2018 - Jan 2019

- Haifa, Israel
- Part of the new USB chip team
- Design with Verilog
- High demanding environment with fast work paste

#### Software Developer

#### **Suron LTD**

m July 2017 - Jan 2018

♥ Ma'agan Michael, Israel

- Chief Scientist project developer
- Integrating with the API of SolidWorks, C# self-taught
- Finding performance solutions

#### **Product Manager**

#### **Suron LTD**

May 2015 - July 2017

- ♥ Ma'agan Micahel, Israel
- Implementation of new and innovative production protocols to match customer requests
- First link of a production line
- Collaboration with manufacturing, QA and IT groups. Direct customer contact
- Managing work meetings and going through production failure reports

## **MILITARY SERVICE**

# Air Force and Artillery Forces **IDF**

🛗 Jan 2012 - Jan 2015

- Served a year and a half in the air force pilot course as a fighter pilot
- Served a year and a half in the artillery forces as a commander
- Leading soldiers through the Gaza war "Tsuk Eitan"

## **TECHNICAL SKILLS**

- Python, C, C#, Assembly x86, Matlab
- HTML, CSS, JS, Arduino, AutoCad, SolidWorks

## **HOBBIES**

- Hiking, Diving (I'm a dive master), Tennis (Federer fan)
- Playing the Piano, Ukulele
- Chess, my goal is to become a Grandmaster

## **EDUCATION**

#### **Electrical Engineer**

#### **Tel Aviv University**

Oct 2016 - Present

- Graduating senior year, GPA 80
- Specializing in computers (HW & SW) and feedback and control systems

#### **Special Courses**

#### **Masters Degree Courses**

- Statistical Machine Learning
- Deep Learning
- Information Security

## **SELECTED PROJECTS**

### Information Security

#### **Buffer Overflow (BOF)**

- Cracking a custom linux's sudo program
- Using GDB to explore the stack structure, injecting assembly shellcode

#### Cryptography

- Cracking stream ciphers and textbook RSA
- Decrypt a xor ciphertext and exploiting the vulnerabilities that are built in RSA using Python

#### **Machine Learning**

#### Iris Classifier

- Using SVM to classify 3 types of Iris flower
- Self implementation in python, supervised learning

#### **Gaussian Mixture Clustering**

- Clustering using k-means and EM algorithms
- Self implementation in python, unsupervised learning

#### Algorithms and Data Structures

#### Seat Map

- Assigning tables for guests (e.g in a wedding), similar to bin packing problem
- Python implementation, using dynamic programming

#### Split It

- Split expenses equally between friends
- Python implementation, using Ford-Fulkerson algorithm for max flow in a graph