# **YANIV ZLOTNIK**

SOFTWARE ENGINEERING STUDENT

### INFO

#### **ADDRESS**

Ramat Gan, Israel

#### PHONE

052-3129409

#### EMAIL

yanivzlotnik1@gmail.com

#### DATE / PLACE OF BIRTH

13/07/1996 Israel

### **SKILLS**

C/C++

• • • •

Python

....

OOP design

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

SQL

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

HTML/CSS/JavaScript

• • • • 0

Angular / React

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Linux

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

### LINKS

<u>LinkedIn</u>

<u>GitHub</u>

<u>Portfolio</u>

# LANGUAGES

Hebrew

• • • • •

English

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

Russian

• • • • •

#### **PROFILE**

- · Software Student (will start 3rd year at October).
- · Flexible Schedule.
- · GPA: 85.43, 91.44(1st year).
- · Specialization: Main Data Science & Secondary IOT/Embedded systems.
- Self learner
- Motivated to implement and learn new tools in the software and development world.
- Linked-in Profile: <a href="https://www.linkedin.com/in/yaniv-zlotnik">https://www.linkedin.com/in/yaniv-zlotnik</a>
- Portfolio Site: <a href="http://yanivzlotnikl.pythonanywhere.com/">http://yanivzlotnikl.pythonanywhere.com/</a> (Developed with Django)
- · GitHub: https://yanivzl.github.io/
- Experience in C / C ++, Python, Matlab, SQL, Unix/Linux, HTML, CSS, JS.

### **EDUCATION**

# Software Engineering, Shenkar College of Engineering and Design

Ramat Gan

Oct 2018 — Jun 2022

- · Second year
- Studies' Languages: First Semester = C, than C++ (4 Courses)
- More relevant courses: Data Structures and Introducing to Algorithms, Algorithms, Assembly, Computer Structures, Full Stack Course (Introducing to Web and Cloud Engineering), Introducing to AI, UI/UX, LINUX, Computer Networks...
- Courses of specialization: Machine Learning, Cryptography, Image Processing & Computer Vision, Deep Learning, Advanced Topics in Deep Learning, IOT, Embedded Systems, Mobile Computing...

### **Ohel - Shem High School**

Ramat Gan

Sep 2010 — Jun 2014

• 37 study units (5 Math units, 5 English, 5 Physics and 10 Computer science).

## COURSES

### Full Stack Development with Django, Udemy

Jan 2020 — Feb 2020

## Angular, Udemy

Apr 2020 — Apr 2020

### **Data Science with Python, Udemy**

May 2020 — Jun 2020