

# Dor Lasri

Computer Science Student

## Contact

### Address

Khever Ha-Le'umim St 2, Tel Aviv-Yafo, TA, 6818211

### Phone

+972 50-8510787

### E-mail

lasridor@gmail.com

### LinkedIn

[www.linkedin.com/in/DorLasri](http://www.linkedin.com/in/DorLasri)

### GitHub

<https://github.com/LASRIDOR>

### Personal Website

<https://dorlasri.netlify.app/>

## Skills

### Programming principles:

Object-Oriented Programming  
Design pattern

### Programming language:

C, C++, C# (.Net Framework)  
Java  
JavaScript  
Angular Framework  
React Library  
Python

### Programming Capabilities:

Open source (Github)  
Multithreading  
Uncle Bob – clean code  
The Missing Semester

### Misc Technologies:

Windows Form  
WPF  
Selenium  
HTML5, CSS – Web Developing  
MongoDB

## Languages

Hebrew  
English

Computer Science Graduate Student (Graduation Date: 2<sup>nd</sup> October 2021) at The Academic College of Tel Aviv – Jaffa.

Hard-working student, autodidact, and ambitious.

Highly motivated with a lot of passion for Cs and hungry for new knowledge.

## Work History

2020-10 -  
Current

### Co-organizer at MTA Hack 2021

MTA -The Academic College of Tel Aviv – Jaffa.

- Initiated the Academic College of Tel Aviv's hackathon for 2021.
- Lead a team of three to organize the hackathon in charge of money handling and function as a Full-stack Engineer (Developed our [website](#) and registration site taken as an open-source from Hack MIT's GitHub).
- Responsible for raising over 15,000\$ for the hackathon through sponsorships of high-tech companies.

2020-05 -  
Current

### Support Engineer

WSC Sports, Tel Aviv – Jaffa, Israel.

- Solving software problems and provide actionable tips to resolve the operational issues (using JIRA).
- Manage communication with Account managers & R&D.
- Communicate and support Big clients and end-users (like NBA, Amazon, ESPN, etc.).

2018-10 -  
2020-03

### Crew Manager and IT Technician

Xtag - Advanced Event Technologies, Tel Aviv - Jaffa, Israel.

- Managed a team of up to 20 hostesses.
- Configured software and devices to set up workstations.

2013-07 -  
2016-07

### Combat Soldier at the Artillery Corps

IDF - Israel Defense Forces, Ramat Hagolan, Israel.

- Completed full service as combat.
- Responsible for Technical and operational communication.

2010-09 -  
2013-07

### Team Leader

First - FRC American Robotic Competition, Nahariya, Israel.

- Took part in building the group, recruiting sponsors, programming, and construction departments.

## Education

2018-10 -  
Current

### Bachelor of Science: Computer Science

MTA -The Academic College of Tel Aviv – Jaffa.

- Currently with 85 GPA.
- **Open-source pillars course (self-learning for final project)** – developing an open-source project while studying the principle of Git + GitHub, Linux and bash, AWS, etc.
- **Web Developing with Java** – Developing a Client-Server Web App with JavaScript and Java (using Tomcat, HTML5, CSS, XML, AJAX, etc.).
- **Object-oriented programming in a .NET environment and C# language and development of a window user interface** – Developing a Windows-Form and WPF application while learning the principle of object-oriented programming, inheritance, polymorphism, development of Dll, etc.

## Volunteer

### LATET - Israeli Humanitarian Aid

volunteers at LATET Association as Coordinator of Volunteers.