

# STRATEGOS

Engineering Technologies for Strategy in  
Defense, Industry, Government &  
Homeland Security

[www.itim.unige.it/strategos](http://www.itim.unige.it/strategos)



*Master of Science on Engineering Technology for Strategy and Security*

## STRATEGIC Engineer Resume

**Name** Iheb

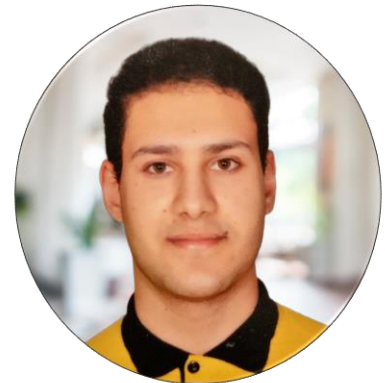
**Family Name** Bousselmi

**Citizenship** Tunisian

**Address** Via Donghi, 16  
16132, Genova (GE), Italy

**Tel** +39 351 730 9472

**Email** ihebbou.slmi12@gmail.com@gmail.com



## Education & Special Certificates

**2019-2022 - Bachelor's degree in information technology**

**University: Higher Institute of Technological Studies of Rades**

**2015-2019 - Baccalaureate**  
**High school: ibn abi dhief**

## **Professional Experiences**

**04/07/2022 – 01/02/2023 IT Support Specialist at Concentrix  
(Tunis, Tunisia)**

**01/02/2022 – 01/05/2022 Embedded System Developer  
(Intern) at MooMe (Tunis, Tunisia)**

**01/07/2021 – 30/09/2021 Embedded Systems Developer  
(Intern) at HexaTribe (Marsa, Tunisia)**

**01/01/2020 – 01/03/2020 Junior Developer (Intern) at Smart  
IT (Manouba, Tunisia)**

## Projects

For my graduation project, smart parking lot with license plate recognition Ai cameras with software and web app for monitoring and a mobile app for parking users.

## Other Experiences

08/03/2023 – 30/09/2023 Volunteer at comitato d'intesa (Belluno, Veneto, Italy)

09/04/2017 – 17/11/2019 Volunteer Tunisian Red Crescent (Tunis, Tunisia)

## Technical Skills

- Project management
- Computer programming
- Data analysis

## ICT Skills

I have medium to high skills of programming in java, python, HTML+CSS, C, C++, PHP. Good with office 365 softwares. Great at technical, information management, communication, collaboration, creativity, critical thinking, and problem-solving.

## Languages

Italian (A2)  
Arabic (native)  
French (B2)  
German (A1)  
English (c1)

*I hereby authorize STRATEGOS, Genoa University and Simulation Team to share my CV for Professional and Scientific Reasons with Companies & Institutions*