# JOÃO LUCAS

COMPUTER SCIENCE AND ENGINEERING STUDENT

# EDUCATION

# PORTUGUESE AIR FORCE MILITARY COURSE (2018-2020)

 Technical and Military Course in **Management and Logistics** - Portugal

(2020-2021)

**COMPUTER TECHNICIAN COURSE** 

• Computer Technician Course - Curso em Vídeo (740 Hours) - Brazil

## **BSC IN COMPUTER SCIENCE AND ENGINEERING (2020-PRESENT)**

 Computer Science and Engineering (3rd Year) - University Autónoma de Lisboa (Portugal)

#### OTHERS RELEVANT CERTIFICATIONS

- Excel (50 Hours) IEFP (Portugal)
- MySql (50 Hours) Mediática Company (Portugal)
- SIG-SAP (7 Hours) Ministry of **National Defense of Portugal**
- Introduction to Cybersecurity Cisco **Networking Academy**
- Safe Citizen NAU (Portugal)
- Introduction to Classified Information Security - NAU (Portugal)

# LANGUAGES

· Fluent in English, Spanish and **Portuguese** 

### CONTACTS



www.linkedin.com/in/joaolucaspc

# PORTEFOLIO



www.github.com/JoaoLucas-bot



# PROFILE

In my 3rd year of the BSc in Computer Science and Engineering, with a great interest in technology, more specifically in programming and cybersecurity. I also like math, multimedia and physics. Portuguese citizen, Student-Worker,

# EXPERIENCE

#### **MILITAR**

Portuguese Air Force - Management and Logistics Sintra Military Complex - (2018 - Present)

- Responsible for leading and ensuring the proper functioning of the logistics division
- Material planning and control in SIG EPR management program
- Provide technical and logistical support to all military and civilian personnel in my military complex

#### MAIN ACADEMIC PROJECTS

- Building a Computer Hardware (Computer Technician Course)
- Creating a Website WordPress (Computer Technician Course)
- Mancala Game (Python) Algorithms and Programming (1st year -BSc)
- Euclid's Algorithm (Python) Discrete Computation Structures (1st year - BSc)
- Electronic Revenue Management Database Modeling (1st year -BSc)
- Cinema Room (Python) Algorithms and Data Structure (1st year - BSc)
- Calculator (Assembly) Computer Architecture (1st year BSc)
- Monte Carlo Algorithm (C) Operating Systems (1st year BSc)
- Store Management (Microsoft Access) Database Application (2nd year - BSc)
- TicTacToe (Java) Object Oriented Programming (2nd year BSc)
- Disaster Recovery Planning Systems Analysis (2nd year BSc)
- RPA Project for a Client Software Engineering (2nd year BSc)
- Research Work Blockchain System Network Engineering (2nd year - BSc)
- Car traffic simulation at an intersection Programming Paradigms (2nd year - BSc)
- GECCO Engineering Project Programming Paradigms (2nd year
- CodeWars 5 Kyu Level (JoaoLucas-bot)