

CONTACT



oussama.zaibi@telecom-paris.fr



perso.telecom-paristech.fr/zaibi-22



linkedin.com/in/oussamazaibi



+33 765294072

LANGUAGES

•••• English C1 •••• French C1

•••• Arabic ••••

COMPETENCY OVERVIEW

• • • • Prompt Engineering • • • • Python

•••• Machine Learning ••• Matlab

•••• Deep Learning

•••• SOL

Spanish

••• Office Pack

ACHIEVEMENTS

EarthAl Hackathon Dubai Expo 2022 2nd place

NRW hackathon & Telnet 2021
1st place

Sup'Com CyberSecurity CTF 2021
1st place

CSTC Hackathon 2021
3rd place

worldwide

IEEE XTREME 2020

Rank: 2nd in SUP'COM, 14th in
Tunisia and 351st/2100+

OUSSAMA ZAIBI

ICT ENGINEERING STUDENT

PROFILE

An undergraduate student who has a knack for learning and challenging myself. As a person, I am highly energetic and enthusiastic while also being a strong team player, having high communication skills developed through my multiple extracurricular activities.

EDUCATION

Engineering Double Degree

Telecom Paris - INSTITUT POLYTECHNIQUE DE PARIS | 2022 - 2024

Specialisation: Data Science and Image

Engineering Degree

Higher School of Communication of Tunis (SUP'COM) | 2020 - 2024

Specialisation: Information and Communication Technologies

Higher School Preparatory Class

Preparatory Institute for Engineering Studies of Tunis (IPEIT) | 2018 - 2020

Specialisation: Physics and Mathematics

Baccalaureate

Mahmoud Messadi High School | Sep 2014- jun 2018

Specialisation: Mathematics

WORK EXPERIENCE

Altimate Inc.

Silicon Valley | Duration: 2 months | Feb 2023 - Now

- Building a feature that takes rules from users and returns terms for the data contract.
- Testing on multiple architectures and prompts to optimize performance.

Keywords: Python/Prompt Engineering/GPT3/GPT_Index/Data Contracts

Altimate AI - Founding member

Silicon Valley | Duration: 6 months | Mar 2022 - Aug 2022

- We built a low-code data-centric platform that helps data scientists handle their data more efficiently in no time.
- Tested multiple features in our product and fixed bugs.

Keywords: Python/Git/data_visualization/data_profiling/Insights_generation

Datagram - Internship

France | Duration: 2 months | Jul 2021 - Aug 2021

- Built a time-series model predicting sales on Amazon.
- Investigated, identified and worked with data engineers to fix noise in scrapped time-series data.

Keywords: Time-series/Python/Redash/SQL

National Agency for Computer Security - Internship

Tunisia | Duration: 2 months | Jul 2021 - Aug 2021

• Built a temperature and humidity detector that detects, stores, and displays data via an interactive dashboard.

Keywords: Arduino/WAMP/HTML/CSS/JS/SQL/ESP8266

EXTRACURRICULAR EXPERIENCE

Basketball

Ex-Chairman of Sup'basket and team player at Télécom Paris

Google Developer Student Club - Sup'Com Tunisia

Co-founder and ML co-lead