## Graduate in computer engineering

#### **Education**





#### CESI School of Engineering Campus Ile de France-Centre site Nanterre (92)

- PBL method: Problem Based Learning or APP allows the acquisition of knowledge by carrying out projects or situations as in a company.
- Project and team management

2019-2024 CESI engineering school 5 year of computer engineering



August 2020 Obtaining a MOOC in cybersecurity on the ANSSI website (National Agency for Information Systems Security)

- Authentication security
- Internet security

### Professional experience





September 2022 - January 2023 Orange Belgium - Evere Belgium

- Partner Connectivity and Access Management
- Identity and access management
- Security Event Management

#### April-July 2021 Orange Business Services SA – La Défense (92)

- Ticket resolution on machine incidents (Jira)
- Management of a supervision of client machines (Xymon)
- Maintenance pro active



January-April 2022 Mire SAS – Nanterre (92)

 Participation in the creation of a software extension to import and export databases (Python (POO), PHP, JavaScript HTML, CSS, MySQL)



**SEADUCER** 

February-July 2024 Seaducer - Sète (34)

- Development of innovative technological solutions for sustainable oyster farming
- Design and implementation of the OysterCV module in a React Native application using OpenCV in Python to automatically measure oysters from photographs.



# Yann SUBTS

Contact

23 years old

France



+33 6 70 92 03 29



yannsubts92@gmail.com

in https://www.linkedin.com/in/yann-subts-3050081a2/

Portfolio:

https://yannsubts.netlify.app/

Skills

#### LANGUAGE

French: Native language

**English:** B2 Professional

Spanish: A2 Academic

#### **INFORMATIQUE**

Pack Office: Mastered
GitHub: Mastered
Python: Intermediate
SQL: Intermediate
PHP: Intermediate
C/C++/C#: Intermediate
Arduino: Intermediate
HTML / CSS: Intermediate
JavaScript: Intermediate
React /Native: Intermediate

Areas of interest

Gym, Project and IT Management, Video Games, Movies, Cyber Security, Chess