



LEQUEUX-AUDRAN Victor



8 corniche de Neuburg 34200 Sète



victor.lequeux@etu.imtnord-europe.fr



07 81 75 10 48

SKILLS

Computer science:

C Java Python

DBMS: SQL / Access / phpMyAdmin

<u>Languages:</u>

English (C1 –TOIEC score of 975/990)
German (B1 certification)

Miscellaneous:

B licence PSC1 holder Judo 1st Dan black belt

Volley: setter (12years)

Scuba diving: level 2 FFESSM

C.V.

TRAINING / DIPLOMA:

2022 - 2026 : Engineering master at the Institut des Mines-Télécom Nord - Europe (generalist FISE curriculum)

2020 - 2022: Integrated preparatory course for advanced engineering studies at the IMT NE

Juin 2020 : High school diploma - English Euro and German option - math specialty - Lycée Paul Valéry - Sète

PROFESSIONAL EXPERIENCES:

May / August 2023 - Engineer internship at G.O Techniques Hérault Geotechnical design office carrying out soil studies according to the AFNOR NF standard - P 94 500 (G1 to G5)

135 Chemin des Cigales 34400, Lunel

- Execution of tests / surveys on site (recognition, penetrometric, pressiometric, coring, ...)
- Carrying out laboratory tests (water content, methylene blue value, grain size, Atterberg, sedimentometry, shrinkage and swelling)
- Writing of G1 study reports

September / April 2023 - Project with Ingérop design office: technological monitoring, dimensioning, feasibility studies on ecodesign solutions applied to major civil engineering projects (extension of the port of Dunkirk among others).

May / August 2022 - Engineer internship at Chemdoc Water Technologies: Company specializing in the custom construction of water treatment units for industrial and local authorities.

9 Rue du Cardinal, 34800 Clermont-l'Hérault

- Reorganization / optimization of the company's project management software (Asana)
- Automation of project monitoring tools
- Participation in the prototyping of a processing unit
- Maintenance intervention on a factory unit

July 2021 - Interim: packing/shipping handler at ECP

February / April 2021 - Technical internship at ECP: Service provider for ultra clean cleaning, aseptic packaging of pharmaceutical solutions in clean rooms.

395 Rue Louis Lépine, 34000 Montpellier

- Update of the "difficulty file" (study of working conditions through several criteria such as noise)
- Adaptation of safety plans and work instruction sheets, including in clean rooms.
- One-off aid in production to packaging