

+33 767106903

firmin.thiery@centrale.centralelille.fr



Motivated 4th-year student in a general engineering French school, aiming to tackle new challenges in IT development (web, mobile, software) or IT management, with the clear objective of transitioning into IT consulting upon graduation.

----- WORK EXPERIENCE ----Lydia Solutions, Lille Since September 2023 **Campus Ambassador** • Being the Lydia representative on college campuses • Business Development Lille Team Leader (Assitant of the Region Sales) Février 2023 **Legrand France, Limoges Software Development Intern** • Software Architecture PHP Symfony Framework AGILE Project Management Frontend Web Development **Central Pharmacy of the University Hospital of Lille** October 2022 -March 2024 Designing an Artificial Intelligence-Based Software for latrogenesis Python and pyQT • Front end : web technologies • Artificial Intelligence: Granular Computing Assisting Pharmacists in latrogenic Error Detection ----- EDUCATION ----**Ecole Centrale of Lille** Generalist engineering school 2025 Relevant coursework: • Web 2.0 Technologies (HTML, CSS, JavaScript, PHP): Developed a web-based cartography site to map and display specific data points. • Mobile Programming and Augmented Reality (Kotlin): Created an augmented reality escape game application designed for home use. Project Management (MOOC Gdp) Advanced Algorithmics (C language) Preparatory classes for engineering schools - PC* 2022 • Relevant coursework: in-depth physics and mathematics, python algorithmic Scientific Baccalaureate 2019 With higiest honors — Volunteer Engagement — **President of Engine Hearing** 2023 Student Sound and DJ Performance Association 2023 Vice-President of Ride IT Student association organizing events related to board sports, including a one-week surfcamp for a hundred students **Since 2017** Official Basketball Referee with FFBB (French Basketball Federation) Other Skills and information –

Team Spirit, Autonomy, Interpersonal Skills, Creative, Programming

IT Area: HTML/CSS, Nextjs, PHP, java, kotlin. CAD: Onshape, Microsoft Office, Canva, Arduino