

Contact

lazare.bordereaux@edu.devinci.fr

+33 6 95 88 23 81

63 avenue Eglé
78600 Maisons-Laffitte

lazarebordereaux.online

<u>@Lazare Bordereaux</u>

Certificates

TOEIC : Level B2 November 2023 Score : 930/990

Scrum - Agile Methodology

October 2023

Driving license

July 2021

Hobbies

Cybersecurity

- Self-training on the Tryhackme and HackTheBox platforms
- Member of the DavinciCode association since 2023

Motorsport

- FFSU Karting Championship KFS 100 Training
- Chassis and engine renovation
- Member of the VinciRacingTeam association

Lazare Bordereaux

Student at the Ecole Supérieure d'Ingénieurs Léonard de Vinci, I am looking for an internship in cybersecurity / development from April 2024 for a period of 5 months in Île-de-France.

Education

ESILV (Ecole Supérieure d'Ingénieurs Léonard de Vinci)

Paris la Défense

- Cybersecurity and connected objects engineer :
 - Securing Embeddedded Software, OS architecture, HW Virtualization and Trust, Cybersecurity Landscape
 - Advanced Database Managment (Oracle SQL)
 - Software Engineering / Node and react development
 - Network (Cisco Packet Tracer)
 - o Soft Skills: MBTI, Scrum Methodology, engineering ethics

RTU (Riga Tehniska Universitate)

September – December 2022

2020 - 2025

Riga, Latvia

Work experience

Crew member– *Mc Donald's* June 2022 – November 2023

Restaurant of Levallois-Perret / Sartrouville

Mechanic-Supervision Agent – *RKC Karting Paris* February – June 2023

Cormeilles en Vexin

Projects

PI²: Project of research

Since September 2023

Development of a Chrome extension: mechanisms for detecting malware and risky behavior in real time in the browser (password reuse and encryption)

Discord bot

Since November 2023

Development of a discord bot: data recovery via APIs, web scraping of various website, user interaction via a text channel, 24/7 host via Raspberry Pi 3.

Skills

Hard Skills

Soft Skills

Agile Scrum Methodololy: Jira

<u>Dev :</u> C#, Python, Web (JS, NodeJs, React, HTML5, CSS3), SQL (PostgreSQL, ORACLE SQL)

OS: Windows / Linux Version control: Git DevOps: Docker Communication, teamwork, adaptability, time management