CÉSAR LARRAGUETA

COMPUTER ENGINEERING STUDENT

Curious, creative, and driven by problemsolving, I am a French second-year AI engineering student at ENSEIRB-Matmeca, Bordeaux Graduate School of Engineering. Passionate about artificial intelligence and its real-world applications, I am seeking a 3 to 4-month internship abroad between May 19 and September 27, 2025, to enhance my skills and gain hands-on experience in the field.

LANGUAGES

French: Native

English: Advanced Skills, TOEIC 930/990

Spanish: Intermediate

COMPUTER SKILLS

Python, PyTorch, Scikit-learn C, C++ Java HTML, CSS, Javascript SQL, PostGreSQL LaTeX, Git

EXTRA CURRICULAR ACTIVIES

Music : Guitar player, Avid music seeker **Sports :** Surfing since age 10, Boxing,

Climbing.

Outdoor activities: Fishing, Boating,

Hiking, Wild camping

Traveling: Multiple road trips across Europe, Spain, Portugal, Italy and Morocco, Linguistic trip in South Africa.

MORE INFO



clarragueta@bordeaux-inp.fr cesarlarra33@gmail.com



+33 6 17 56 58 15



52 Rue Capdeville, 33000 Bordeaux



Driving License, Valid Passport



French





EDUCATION

Engineering School in Computer Science

Enseirb-Matmeca, Bordeaux graduate school of Engineering 2022 - today | Talence, France

Second-year student in a 3-year graduate program leading to a Master's-level degree.

Algorithmics, Programming, Artificial Intelligence, Management, Languages. Website: https://www.bordeaux-inp.fr/en

Preparatory Class

Lycée Camille Jullian

2020 - 2022 | Bordeaux, France

Intensive Preparatory Program in Mathematics and Physics and Chemistry. CCINP competitive exam final rank: 1079th.

Analysis, Algebra, Physics, Chemistry, Python, Engineering Sciences, Languages.

French Scientic High School Diploma

Nord Bassin - Simone Veil High School 2017 - 2020 | Andernos-les-Bains, France

Mathematics, Physics, Chemistry, Biology. Scored 15.8/20

WORK EXPERIENCE

Pizza Chef, Cook

La Pizzeria des Boi

2018 - 2024 | Le Porge, France

Seasonal job over six seasons in the same company, progressing to the position of head pizzaiolo at the end. Managed stock with suppliers, adapted cuisine to customer demand, led teams, and developed menus.

Reception and Management Assistant

Asponat Surfschool

2017 | Le Porge, France

Seasonal job in a surf school. Customer support, handling reservations and class scheduling.

Tutor

2022 - todav

Private tutoring in Math, Physics, Chemistry, from middle school to prep class.

PROJECTS

Smart Traffic Light Intersection Optimization

2025 | 4 months engineering school project

Developed a reinforcement learning model to optimize traffic light cycles in real-time, reducing wait times and improving road safety. Used PyTorch, SUMO, and traffic light control units.

Blood Glucose and Viscosity Analysis

2021 - 2022 | 1 year Prenaratory class final research project

Established a quantitative link between blood glucose levels and blood viscosity through experimental analysis.

Compared and evaluated different glucose measurement methods used in diabetic glucometers.

Find more projects on my website