ESTEBAN BAIGTS



Young developer at the heart of technological innovation.



https://estebanbaigts.vercel.app



0666052297



esteban12baigts@gmail.com



https://www.linkedin.com/in/estebanbaigts-70b423232/



https://github.com/estebanbaigts

SKILLS

Programming Languages:

C: Experienced
C++: Beginner
JavaScript: Advanced
Python: Advanced
TypeScript: Beginner
HTML/CSS: Experienced

Frameworks & Tools:

Node.js & React.js: Advanced Docker: Beginner Postgres: Beginner

<u>Languages:</u>

English: B1, 790 on TOEIC

EDUCATION

Master of Science Business & Technology at Epitech DIgital School Manager TITRE RNCP NIVEAU 7

Project-based learning and through practice of various IT projects.
Algorithmic work and learning of fundamental notions. Making copies of system functions and video games

A developer driven by curiosity and a deep interest in solving complex problems through technology. I combine creativity with technical expertise to build impactful software and web applications. Ready to embark on a work-study program starting in January 2025, where I can leverage my skills in real-world IT projects and contribute to innovative solutions.

EXPERIENCE

March 2024 - July 2024 Omind Neurotechnologies

Developer Software | Omind Neurotechnologies:

Created lux meter for eye tracker prototype.

Developed two real-time games for neurotechnology-based

research

Collected, analyzed, and structured data in real-time to support eye tracking system.

January 2024- March 2024

Masae Analytics

🚀 Fullstack Developer | Masae Analytics :

.Adapted new blocks to their dictionary and modified existing ones.

Conducted in-depth testing of dictionary and unit testing. Invented new blocks to enhance dictionary functionality.

FINALISED PROJECT

Projet <a>√ - SmartCity : Web

Created dynamic and interactive network of community gardens using JavaScript and React Native.

Projet <a> - Eye Tracker : Medical (neurotechnologie)

Developed software for studying brain through eye tracking.

Implemented games to measure concentration and stress levels in real-time.

Projet <a> - Luxmeter : Medical

Designed light meter using Python and the OpenCV library to measure ambient brightness.

Integrated real-time data collection via computer's webcam and analyzed camera .