

Matéo CONDAT

Software Engineer

I am a recently graduated engineer from the Technological University of Troyes, and I am looking for a software development job.



: 13 Rue Winston Churchill,
Rives En Seine, 76490



: Driving Licence B



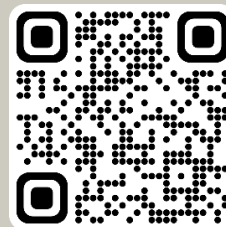
: condatmateo@gmail.com



: +33 7 81 27 87 31



: France



PORTFOLIO

EDUCATION

- 2015 - 2019: Scientific Baccalaureate specializing in maths, with honors.
- 2019 - 2021: Integrated Preparation, Technological University of Troyes.
- Since sept. 2021: Computer science and IS branch, Technological University of Troyes.
- 2022 - 2024: Specialization in software development, mostly in Web development.
- Feb. 2024: Six-month end-of-studies project as a developer at Reeliant, a Paris-based IT services company.



utt
UNIVERSITÉ DE TECHNOLOGIE
TROYES

PROGRAMMING SKILLS

HTML/CSS:	<div><div></div></div>	C:	<div><div></div></div>
JavaScript:	<div><div></div></div>	Python:	<div><div></div></div>
Angular:	<div><div></div></div>	SQL:	<div><div></div></div>
React:	<div><div></div></div>	Java:	<div><div></div></div>
Node.js:	<div><div></div></div>	Git:	<div><div></div></div>

LANGUAGES

French:	Native
English:	B2+
Spanish:	B1

INTERESTS

Programming	Drummer in a music band
Composing	Computer-assisted music
Travel	3D Modeling
Gym	Design

EXPERIENCES

PnO: Capgemini Engineering, Web development, 2023:

Development of a full stack web app allowing administrators to manage their users' database.

Art Match, Web development and security, 2023:

In a student project group, I worked on the security of user data and the connection to our web service called Art Match.

SEV: REELIANT, Web development, 2024:

During my end-of-studies project, I collaborated with a team of five developers and two Product Owners to build a full-stack e-signature app for a client.

AI Chatbot: REELIANT, research and development, 2024:

As part of my end-of-studies project, I joined a project as the sole developer to research and create Proofs of Concept for different chatbot technologies that can be integrated into a web app.