

Alberto Moga

○ Jun 6, 2021
 ○ Hațeg
 ○ 25 years
 ○ Male

J +40 769 952 272

in https://www.linkedin.com/in/alberto-moga-a5a220204

About me

I am an Aerospace Engineering graduate, passionate about problem solving and eager to learn the intricate details about how complex systems work. I am currently engaged in improving my skills within the field of IT, more specifically in terms of web development and web design.

I have good knowledge of technologies such as HTML5, CSS3 and Bootstrap, JavaScript (+ the TypeScript superset) and the Angular framework. I also have a good understanding of programming languages like C, C++ and Java.

I am looking forward to developing from a professional point of view by applying & bettering my technical knowledge and web development skills.

Job type preferences

Location Time & Pay

https://www.bestjobs.eu/en/cv/03988bd2-136b-4b2f-b526-379d43d9908a

Remote & Home work

Field work & Business Trips

Spoken languages

English French
Advanced Medium

Italian German
Medium

Beginner

Professional experience

Internship front-end (Angular) - Remote

PENTALOG ROMANIA in Brașov, Romania

2 months • April, 2021 - present

- Attending weekly training sessions on Angular in order to acquire new front-end knowledge.
- Acquiring new front-end development skills, using technologies such as: JavaScript, TypeScript, Angular, GIT, Github.
- Applying the skills learnt by developing various front-end functionalities.

Maintenance engineer

ORION EUROPE in Bucharest, Romania

2 months • September, 2020 - November, 2020

- Executed maintenance operations and performed various repairs on lab equipment (based on electronic, mechanical and pneumatic systems).
- Performed testing tasks on various components and systems to ensure a proper functioning according to the documented industry



standards.

Intern

Airbus Helicopters Romania . in Ghimbav, Romania

1 month • July, 2019 - July, 2019

- Had the opportunity to participate in the inspection of various aircraft components and to contribute to related technical design & assembly tasks.
- The internship also involved studying maintenance manuals & aircraft design as well as learning the technical details & procedures.

Intern

IAR SA in Brasov, Romania

4 months • January, 2019 - May, 2019

• Had the opportunity to observe and contribute to maintenance activities & the assembling tasks of primary and secondary aircraft systems (the fuel system, hydraulic systems, electronics, etc.).

Education

Universitatea Transilvania

Engineering, University (graduate), Brașov 4 years • 2016 - 2020

Aerospace Engineering

Colegiul National "I. C. Brătianu"

High School / Vocational School, Hațeg 4 years • 2011 - 2015

