

Remote Internship in Computer Engineering

About the Company

Start-Up companies mostly focused on Innovation & Technology, Architecture, and Digital Platforms looking for an intern to join their team.

Students will develop their professional skills thanks to a quality experience in the most innovative companies in Europe, from their first steps in the job market.

Sector:

Innovation & Technology, Architecture, and Digital Platforms

Role Overview:

Responsibilities:

- Performing validation testing for motherboard hardware.
- Conducting hardware testing using state of the art technology and testing tools like Logic Analyzer, Oscilloscope, and Function Generator.
- Reporting hardware quality assurance issues.
- Creating blueprints and designing new computer hardware based on blueprints.
- Updating existing computer equipment and integrating new technology into old equipment's.
- Overseeing various manufacturing processes for computer hardware.
- Performing regular maintenance activities and troubleshooting computer hardware problems.

Requirements:

- Fluent English
- Stable internet connection

What qualities/skills should the ideal candidate have?

- Knowledge of design & analysis of algorithms, and object oriented modeling & design.
- Ability to work on high performance networks.
- Ability to test software and provide quality assurance.
- Identify computer problems and troubleshoot.
- Understand and work with component diagrams.

Internship Overview

Internship Name	Computer Engineering
Location	Ireland, Portugal, Spain, Germany, Italy
Starting	ASAP
Length	3 to 6 months
Main working Language	English
Working Hours	35/40 hours a week



info@erasplus.com



<http://erasplus.com/>



Carrer dels Boters 12,
València, Spain