



# SiL Engineer

**Workplace:** 10000, Rabat

[Apply online!](#)

## What to expect:

- We are seeking a talented SiL Engineer to join our agile team, focusing on providing SiL environments and testing connected car functions. The primary emphasis of this role is the integration of new virtual ecu's and the automation of the entire workflow through advanced pipeline solutions.
- Commissioning and integration of SiL environments
- Testing and validation of drive and energy systems
- Automating workflow processes within pipelines

## What you bring along:

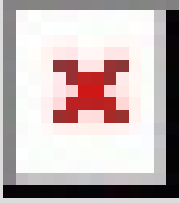
- Completed degree in automotive engineering or electrical engineering or similar experience
  - Experience in SiL or vECU integration
  - Confident in setting up simulations within SiL environments
  - Strong understanding of vehicle functionality and vehicle topologies
  - Knowledge in the field of AUTOSAR control units is an advantage
  - Solid knowledge of dSPACE VEOS or Synopsys Silver or Vector CANoe, or MATLAB/Simulink, as well as scripting experience in Python
  - Experience in CI pipelines for workflow automation is highly desirable
  - Ability to work independently and take responsibility for own tasks
- Really good English language skills, German skills are a benefit

With more than 50 facilities in Europe, the Bertrandt Group has been providing development solutions for the international automotive and aircraft industry since 1974. Every day, more than 15 000 employees guarantee extensive know - how and support our client (Manufacturer and OEM) with management, design and industrialization solutions.

Bertrandt Technologie Morocco offers you opportunities in the automotive sector (body in white, interior and exterior, layout, powertrain, and electronics). Moreover, we are also present in interdisciplinary field such as project management,

quality management, supply chain/industrialization and validations.

### What we offer:



#### Contact:

Chaimaa ANADDAM

Tel.:

[www.bertrandt.com/en/career](http://www.bertrandt.com/en/career)

#### Share:

