Skills:

Preferred Qualifications:

Master of Science in Electrical Engineering (or equivalent) from an ABET accredited university.

Experience or background in the development of vehicle electronic architectures.

Experience using tools such as PSPICE.

Critical Character Traits to Ensure Success.

Ability to think outside-the-box in high pressure situations.

Ability to multi-task.

Detail oriented problem-solver.

Self-confident/empowered to deliver on a daily basis.

Self-starter with the ability to work independently given minimal supervision/direction.

Ability to identify potential developmental roadblocks and escalate to management.

Ability to work in a team environment and be both a team player and task leader.

This includes requesting assistance from and likewise providing assistance to team members regardless if the topic is related to your assigned work set.

Respect and understanding of the Customer/Supplier relationship while embracing partnership.

Ability to present concepts/strategies/project status to large groups.

At Stellantis, we assess candidates based on qualifications, merit and business needs. We welcome applications from people of all gender identities, age, ethnicity, nationality, religion, sexual orientation and disability. Diverse teams, will allow us to better meet the evolving needs of our customers and care for our future.

ONLY SEND CV IN ENGLISH.

PERMANENT CONTRACT

Build your brand. Tell your story. Take advantage of a rare opportunity to start from the ground up and build something great. We are looking for technology game changers to lead Stellantis into a fundamental transformation within the automotive industry. Technology is going to disrupt the automotive industry significantly in the next decade and our organization is seeking high potential candidates to transform the company with a focus on the customer experience. Stellantis's Software Organization (SWX) was created to build the most captivating experiences in the latest frontier of Automotive Technology.

The main job responsibilities will be:

The Zonal Computer Hardware Interface Engineer is responsible for compiling, analyzing, and releasing the HWI documents for the Zonal controllers and its direct-wired sense and actuation loads. This covers the subsystems that the zone controller interfaces with (wired connections). The candidate will gather loads interface circuit data from their respective release engineers and ensure data is complete and accurate and will gather Zone controller interface circuit data from the Zone controller Hardware and Architecture engineers and ensure data is complete and accurate. The candidate will assemble all data gathered into the HWI documents.