



Ampère Electric Vehicle Engineering Graduate Program



2 YEARS PROGRAM

3 MISSIONS ACCORDING TO YOUR ASPIRATION

The missions include EV component development, simulation & validation, system, industrialization. Each mission will be around a major EV component : Battery, Traction battery, Power electronics, Electric machine, Thermal system etc.



EXPERIENCE / MISSION

The first graduate program dedicated to electric vehicle engineering! You will develop, in an accelerated way, diverse technical skills around EV component. Become a key player of Renault Group's Next-Gen EV!



LEARNING

- Group mentoring
- On-the-job training
- Bootcamp for skills
- Personal development & build self-awareness
- Conference, workshops, networking events



Ampère Electric Vehicle Engineering Graduate Program

A personalized Graduate program to accelerate your career!



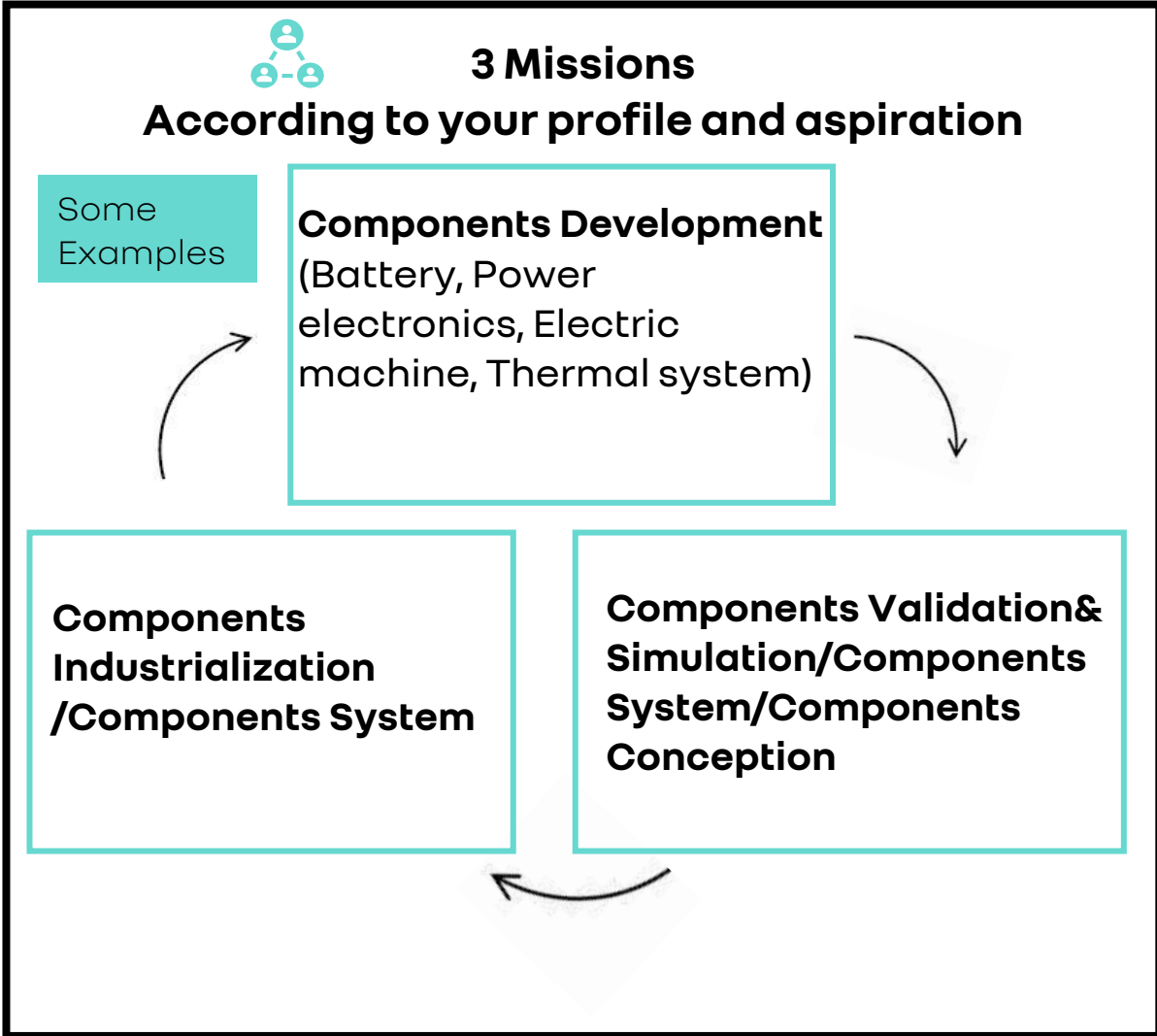
GRADUATE BACKGROUND

- Engineer degree
- Ideally 1-2 years of experience in related fields / apprenticeships
- Fluent in English
- Passion in electric vehicle



APPLICATION

- You apply in our career site with your CV
- You are invited to make a video presentation via our online platform
- You are invited to our recruitment day with our HRBP's and hiring manager



WHAT IS NEXT

Take permanent role in our team such as:

- Battery/Electronics development Specialist
- Project Engineering Leader



AMPERE