



A Startup Electronics company is looking for **full and part time Electronics Engineers**. You will have incredible opportunities to work on revolutionary systems that will impact people's lives around the world today, and for generations to come. Our culture thrives on intellectual curiosity, cognitive diversity and bringing your whole self to work - and we have an insatiable drive to do what others think is impossible. Our employees are not only part of history, they're making history.

Senior Electronics Engineer

The Senior Electronic Engineer (SEE) works in the Engineering Department and reports directly to the CTO. The SEE is able to design, develop and maintain power electronics for automotive and industrial applications as well as digital and analog interface circuitry.

The SEE provides expertise to deliver electronic and electrical designs for the entire development process. Conceptual design through detail design, prototypes through volume manufacture, initial integration through qualification.

The position requires a Bs Electrical Engineering, MS or PhD along with three to five years' experience in the field of Electronic Engineering. The Design of high frequency switch mode power supplies, radio transmitters, general power supply design and the design of magnetic components like transformers and coil is a plus. The ability to use modern digital Integrated Circuits for product user interface is also a plus. Familiarity with Electric Vehicle electronics and protocols are highly preferred. Self-starter with excellent time management skills and ambitious spirit

The position involves working within international team, functional English is required.

SEE Duties and responsibilities

The following duties and responsibilities are our present focus:
Specify and design all aspects of electronic development:

- -Analog, Digital and Programmable Logic Circuit Design. -Schematic Capture.
- -AC and DC Power Distribution systems.
- -Interconnect Cables and Harnessing.
- -Electronic Racks, Cabinets, Boxes and Control Consoles.
- -Printed Circuit Boards – PCB signal and power integrity.
- -Test & Troubleshoot electronic systems to Component level.
- -Testing Validation and Verification (V&V) of requirements.
- -Write technical documents, Specifications, Designs, Test Procedures, Test Reports.
- Support production, Supplier Management and Subcontractor Supervision
- Reviews existing products

Company offers a competitive starting salary.

To apply please send your CV and cover letter to cv@lesla.eu

We are committed to hiring and retaining a diverse workforce. We are proud to be an Equal Opportunity/Affirmative Action Employer, making decisions without regard to race, color, religion, creed, sex, sexual orientation, gender identity, marital status, national origin, age, disability, or any other protected class.