



December 30, 2019

Only three rechargeable battery chemistries have been commoditized in the past two centuries. Natron Energy has delivered the fourth. Natron's products enable solutions for next-gen power services in multi-\$Billion markets including data centers, EV fast charging, materials handling, and renewables support. Natron's batteries offer breakthrough performance in three metrics critical to these markets: ultra high power capability including full discharge and recharge in minutes, an unmatched service life of tens of thousands of deep discharge cycles, and unique safety and fault tolerance including no thermal runaways. Natron's batteries are based on a new sodium-ion chemistry that includes Prussian blue electrodes, and are fabricated in existing lithium-ion plants. Natron launched its first product for data center customers in Q4 2019, and is backed by seven leading venture and strategic investors.

Natron is seeking a Senior Electronics Technician to assist in the assembly and testing of our battery management system (BMS) and battery packs. Qualified candidates have significant experience working with electronic control boards, power electronics boards, batteries, and both low and high voltage power systems. In this position, he or she will assemble electronic components and systems, perform functional and performance testing, and work with the engineering team to debug after failed tests. The person for this position is detailed oriented, interested in learning and mastering new skills, and has a team-first attitude. He or she will be working in a dynamic, fast-paced environment.

#### Responsibilities:

- Assist engineers in assembling and testing of our BMS and battery packs.
- Assist engineers in designing, assembling, and maintaining test systems for battery electronics, electrical components, modules, and packs.
- Assist in the development of assembly and test procedures (MIs and SOPs) for prototypes and new products.
- Maintain and update component and product data as part of the database tracking system.

#### Experience and Skills:

- A degree in a related engineering field (electronics, electrical, or mechanical) is preferred.
- 5+ years working with electronic controls boards, power electronics boards, and electro-mechanical systems.
- Significant experience in assembling and testing of electronics, electrical and electro-mechanical components and systems.
- Significant experience using lab equipment including oscilloscopes, DMMs, power supplies, and data acquisition software and equipment.
- Experience reading wiring diagrams, electrical schematics and circuits.
- Experience working with batteries, fuel cells, and other energy generation / storage products.
- Experience working in a fast-paced start-up environment is preferred.

#### Logistics:

- Compensation: competitive with those of other Senior Electronics Technician positions at Bay Area startup companies.
- Duration: permanent.
- Hours: full time.

#### Contact Information:

[jobs@natron.energy](mailto:jobs@natron.energy)