



Job Description: Battery Scientist and Engineer

Our startup, eLyte Technology Inc., is continuously looking for passionate and diverse battery scientists, engineers and interns!

- **Timeline and location**
The sooner the better starting from now. Located in Woburn, Massachusetts.
- **Qualifications**
 1. US citizen or already eligible to work in US (already obtained green card, OPT, H1B, O1, etc.).
 2. A.S., B.S., M.S., or Ph.D. in chemistry, materials science, chemical engineering, mechanical engineering or related fields.
 3. Familiar with electrochemistry and battery fundamentals.
 4. Have experience and strong background in battery fabrication and testing.
- **Responsibilities**
 1. Fabricate lithium batteries, set up battery testing, and conduct battery data analysis.
 2. Clearly document and report experimental details and testing results.
 3. Outsource and communicate with vendors, suppliers and customers.
- **Benefits**
 1. A place to grow your career.
 2. Equity and performance bonuses.
 3. Excellent medical, dental and vision benefits.
 4. 401k matching.

- **About**

We are a US-based Delaware C-Corp battery startup currently in stealth mode. Our technology spins out from Stanford University and has already attracted attention in the community including top-tier consumer electronic companies and top-tier electric vehicle companies. Our goal is to electrify the world with high-energy-density lithium batteries. We are backed by reputable VCs, Stanford TomKat Innovation Transfer Grant, and Stanford OTL High Impact Technology (HIT) Fund. We are a member of Greentown Labs.

We promise that we not discriminate on the basis of race, color, creed, gender, religion, marital status, registered domestic partner status, age, national origin, ancestry, physical or mental disability, medical condition, sex, genetic information, sexual orientation, military and veteran status or any other consideration made unlawful by federal, state, or local laws.