We're looking for an **experienced battery cell systems engineer / chemist / scientist** with depth in silicon anode materials.

Ecellix, Inc is a Seattle-based early-stage start-up working on the development of patented low-cost silicon anode materials for lithium-ion batteries. Our technology offers the potential to greatly increase the energy storage capacity of lithium-ion batteries, unleashing the coming wave of clean, electric vehicles.

You'll be joining a close-knit team of researchers working hands-on in our Seattle labs on cutting edge battery systems. We'll be excited to leverage your leadership, insights and experience in system components ancillary to anode materials in lithium ion batteries, in development, analysis and testing, and in setting strategy.

We'd like you to have years of experience in problem solving and in building full cell batteries in another silicon anode company; if you're not there yet, send us your resume anyway as we expect to have other positions opening soon.

You'll report to the CTO and be given broad responsibility and autonomy for leading much of the company's technology advancement. We need you to be someone who will dive into problems, proposing and engaging in work without being asked. You love being in the thick of things, and enjoy the challenge of a small team where everyone is valued and expected to perform at the highest level.

We have a flexible work environment, stock option plan, strong insurance coverage, a lively and involved research team, and a promising solution to a world-changing problem.

At Ecellix, we are committed to creating a diverse environment and we're proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status.

Please direct inquiries and applications to Geoff Deane, CTO at Geoff.Deane@Ecellix.com.