

Help us develop a smart lithium extraction system!

PureLi, a Princeton University spinout and now part of HAX/SOSV is seeking an undergraduate student (Mechanical/Electrical engineering preferably) for Spring 2024 to contribute to a groundbreaking project focused on advancing lithium extraction technology.

Education and Experience (Required):

- Proficiency in Arduino circuit design and programming.
- Competence in 3D modeling and fabrication through laser cutting and 3D printing.
- Experience applying diagnostic techniques for effective problem troubleshooting.
- Capability to occasionally lift up to 10 pounds for field testing of the developed prototype.

Knowledge, Skills, and Abilities (Desired):

- Proficiency in hardware-software integration.
- Comfort and adeptness in fieldwork, particularly prototype testing.

Start date: Spring 2024 with the potential for transition into a permanent full-time role.

Location Newark Downtown (10 min walk from Newark Penn Station)

Pay commensurate with experience.

Please send résumé to Dr. Sean Zheng at sean@purelitech.com

Visit us at: purelitech.com

