

Who We Are:

Octet Scientific, Inc. is an early-stage startup in Cleveland, Ohio that is working to transform the future of energy storage. We are developing specialty chemicals for new batteries that are safe, economical, and sustainable in markets from small medical wearables and IoT to huge grid-scale storage for renewable energy. Our patented products are entering the field, and we are ready to scale up! To learn more about us, visit www.octetsci.com.

Octet offers competitive salary, flexible hours, paid vacation and holidays as well as medical and dental benefits.

Who We Need:

Octet Scientific, Inc. has a unique opportunity for a talented and driven full-time **lab technician** interested in redefining energy storage, driving renewable power, and helping save the planet all while building an innovative new Midwest company from the ground up. We need someone excited to validate our novel molecules for use in real-life battery applications. This person will run chemical and electrochemical testing to provide invaluable data about our products' performance and help show the world how safe and sustainable zinc-based energy storage can become tomorrow's best battery.

Primary Job duties:

- Following standard operating procedures for laboratory testing, while performing each procedure in an accurate, consistent and timely manner
- Safely and precisely handling and mixing chemicals to make electrolytes for various tests
- Using sensitive electric instruments and software to run electrochemical testing
- Generating and summarizing data and observations to be communicated to R&D team
- Additional laboratory activities like supply inventory, lab hygiene, and facility/instrument maintenance

Desired Skills and Experience:

- College Degree with science/lab coursework OR High School Diploma/GED with lab experience
- 1-2 years of pertinent college course work or equivalent experience/education and a good fundamental understanding of general science and general computer applications
- Ability to work within all necessary laboratory safety protocols for chemical handling
- Ability to follow detailed instructions
- Ability to multi-task, work independently, and be flexible with changing priorities
- Must be able to communicate effectively with R&D team
- Self-driven, motivated individual with good teamwork skills