

Liberty Mutual– Software Development & Data Science Intern

About Liberty Mutual Insurance:

At Liberty Mutual, our purpose is to help people embrace today and confidently pursue tomorrow. That's why we provide an environment focused on openness, inclusion, trust and respect. Here, you'll discover a workplace where you can turn your interests into a rewarding career.

We're proudly recognized as a "Great Place to Work" by Great Place to Work® US and as one of America's Best Employers for New Graduates by Forbes, among others. We value your hard work and dedication to making things better and offer benefits that support your well-being. Our focus on doing good extends to our community - we're committed to being environmentally conscious and a force for social good, at the highest standard of governance.

As an intern in our TechStart Internship Program, you'll work side-by-side with our tech teams in a collaborative, diverse, and agile environment that is focused on driving change at Liberty Mutual.

Ready to join us?

About the Role:

Solaria Labs was created by Liberty Mutual Insurance with one simple mandate: to bring disruptive innovations that make a better, safer future. We pursue this mandate by building and testing experimental new products based on customer-centric research around emerging trends.

As an intern at Solaria Labs you will gain real-world development experience by contributing to core projects within the lab under the mentorship of senior team members. More specifically, you will learn software development best practices and how new products are designed and managed as part of a small cross-functional team. Throughout the 3 months, interns will gain experience in the full development stack including the front-end, back-end, and deployment infrastructure.

You'll be a good fit if you:

- Have a passion for solving problems and broadening your knowledge and experience
- Enjoy working in an open and collaborative environment
- Like to understand the "why" behind decisions and the "how" behind technologies
- Find motivation in personal responsibility and project ownership
- Are most comfortable outside of your comfort zone

We use industry-standard development technologies and tools such as: React, Node, Python, Mongo and/or Postgres, AWS

Other great things to know about Solaria Labs:

We've already launched a few products and one company since we started — for examples, see <https://www.dwellbeingapp.com/> and <https://www.getcertainly.com/>. As part of a Fortune 100 company, we have a lot of data to work with and opportunities to improve the lives of millions of customers! We are growing fast and building a team of innovators who are entrepreneurial, passionate

about technology, willing to experiment with the latest open source technologies, and are excited to build new products from scratch. Check out <https://www.solarialabs.com/> for more details!

Qualifications:

- You're working towards a bachelor's degree in a technical discipline or equivalent training and certifications
- You have a proven track record of academic success
- You are fully authorized to work in the U.S. without restrictions
- You are familiar with various IT concepts, strategies, and methodologies
- You have a general knowledge of design and development tools
- You're fluent with at least one or more software development languages, preferably Java
- You are passionate about learning and growing your technical skill set

Benefits:

- This internship is a part of our TechStart Internship Program, a robust network of over 180 interns joining our technology teams across the country. The TechStart Internship will offer you:
 - 1:1 feedback from your manager
 - Dedicated TechStart Intern Mentor that is assigned as a career resource
 - Full access to internal training platforms such as Pluralsight, LinkedIn Learning and O'Reilly
 - Opportunities to participate in intern programming and events including orientation, networking sessions, webinars and an intern hackathon!
- Hourly Rate: \$24-32/hr, paid bi-weekly
- Paid holidays, and paid time off
- Opportunities for full time employment and/or returning for a second internship
- Interns start around June 7th and are expected to intern for at least 10 weeks

Location: Virtual