



Reconstruction US is seeking a **Support Engineer** to help test the quality of our product.

Who We Are:

Reconstruction is a technology company focused on developing and teaching K-12 supplemental curriculum that situates Black people, Black culture, and Black contributions to American and world history in an authentic, identity-affirming way so that students of all backgrounds benefit from a more complete understanding of our shared history and society.

Who you are:

You are a self-starter who is eager to contribute to equity, empowerment, and education for Black people. You enjoy providing end-to-end solutions to software quality problems. You have an acute attention to detail and high responsiveness.

Responsibilities:

- Support our engineering team and conduct tests before product launches to ensure our software runs smoothly and meets users needs.
- Create detailed, comprehensive and well structured test plans and test cases.
- Design, develop and execute automation scripts.
- Perform thorough regression testing when bugs are resolved.
- Monitor all stages of software development to identify and resolve system malfunctions to meet quality standards.
- Coordinate with the product and development team to identify system requirements.

What we're looking for:

- Strong knowledge of software QA methodologies, tools and processes.
- Ability to report bugs and triage them along with the relevant team members
- Basic understanding of TypeScript
- Experience working in Agile/Scrum development process
- Very good CSS skills (flexbox, CSS grid etc.)
- LESS/SCSS experience (you know how to write mixins)
- Solid understanding of JavaScript (you understand all topics covered in "You don't know JS" by Kyle Simpson <https://github.com/getify/You-Dont-Know-JS>)
- Basic understanding of TypeScript (you avoid using 'any' in the code you write)
- Basic knowledge of React (you understand hooks and component-based architecture)
- Experience with Jest is a plus
- BS or MS in a related field (computer science, engineering) or equivalent work experience
- Basic understanding of GraphQL is another big plus

Checkout our site (reconstruction.us) for a better understanding of what we're currently doing.