Senior Engineer



About Rheaply

Founded in 2016, Rheaply, Inc. is a Chicago-based technology company focused on solutions for making organizations more efficient, sustainable, and connected. Rheaply has developed and launched the only exchange technology for professionals to share their ideas and surplus resources with colleagues as to reduce time, costs, as well as unnecessary environmental waste called Asset Exchange Manager (AxM). On Rheaply's AxM, users from all departments can access resources and expertise from colleagues in the same organization or beyond - think of an internal marketplace. Recently, Rheaply is an alum of Google for Startups, Techstars Chicago, and 1871's Inaugural Advance Member Program (AMP). In addition, Rheaply has been featured in Nature, Forbes, VERGE/Greenbiz, and chosen as a 10 Big Idea in Innovation by Chicago Magazine, Top 50 startups to watch by BuiltIn Chicago, a Circular Economy Solver by MIT SOLVE, and received the 2019 Sustainable Procurement Leadership (SPLC) Award for Circular Economy leadership among other notable awards and recognitions. Rheaply is building the technology necessary to scale the \$4.5 trillion dollar circular economy of the future in order to bring about global resource efficiency and eliminate waste.

About the Role

As we continue to expand our business, we are seeking a Senior Engineer to join our current Engineering team. We have a well established customer base and are growing our platform and offerings. As a senior engineer you will be a key member on a talented team. Your efforts will focus on building and maintaining a RESTful API. You'll work shoulder-to-shoulder across functional areas of the company. Your feedback and perspective will help deliver products our customers truly love..

Responsibilities

- Build features, bash bugs, and contribute to an ever evolving suite of engineering tools, methodologies, and systems.
- Collaborate with the entire product team (frontend developers, quality assurance, and ux design) to scope, manage, and deliver product
- Be comfortable working across our entire stack (frontend in Aurelia; backend in NodeJS)
- Maintain and extend infrastructure (AWS)

Minimum Qualifications

Rheaply

- o Bachelor's Degree in Computer Science or related field
- Solid software development experience (5+ years)
- o Outstanding written and verbal communication skills
- Strong understanding of web technologies; especially building and interacting with RESTful APIs
- Familiar with writing automated tests
- o Experience implementing continuous integration and automated deployment
- Fluent in SQL

Preferred Qualifications

- Experience building infrastructure using AWS
- o Strong background in implementing free-text search solutions
- Passionate about learning and teaching
- Has implemented solutions using message queues