QA FOR WEB FRONT END / GLOBAL IOT DATA EXCHANGE / WORK FROM HOME/CAMPUS

Posting ID: IN17813051  
Company Website: http://www.terbine.com

Company: TERBINE  
Work Location: Work from anywhere with Internet access

Position Type: Part-Time  
Salary: $18/hour

College Major(s): Computer Science (CS)  
College Level(s): Undergraduate-Freshman, Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

Terbine is the first global exchange for Internet of Things data -- everything from the power output of solar farms to drones, ships, automobiles, farms, factories, satellites, and much more -- we're going into Beta and that means we need a great intern to handle QA for Terbine's web-based front end (on beta.terbine.io currently). Our internships are paid, and if still in school can get eligible class credit. You can get a rapid understanding of Terbine's purpose and business model via www.terbine.com/video.html We're taking the pulse of the Earth!

Roles and Responsibilities
You will create scripts/checklists for flowing through the system using it’s Web interface — take a look on beta.terbine.io — and reporting to the head of software development issues with everything from spelling/wording to issues/bugs with new features, functionality and other elements that are user-facing. The updates are coming fast and furious so you will be challenged whilst fascinated with helping to create the world’s first system of this type.

Education and Qualifications
You will quality control the front end that will enable companies, governmental agencies, universities and researchers to access the fast-building Terbine IoT Data Exchange. You must be about to communicate with the product development team which means a fundamental understanding of 'full stack' techniques and Agile/Scrum methodology. A strong command of written English is vital, as well as deep familiarity with how websites present information to users. Experience with HTML/CSS is helpful. The scripts/checklists that you will “own” are for you to go through the workflow of the system, which has numerous branching points - so it’s important that you can build the scripts with online tools such as Google Docs, and utilize current issue-tracking systems (ideally Trello).
Preferred Skills
Must be very detail-oriented and organized. Knowledge of script-oriented programming
languages e.g. Python is helpful. Ability to work using Slack, Trello and other current tools for
keeping track of bugs/feature issues and communicating them with the core programmers is a
must.

How to Apply
https://tinyurl.com/TerbineFrontEndQA