DEVELOPING WEB FRONT END FOR GLOBAL IOT DATA CROWDSOURCING / WORK FROM HOME/CAMPUS

Posting ID: IN1781304B

Company: TERBINE

Work Location: Work from anywhere with Internet access

Position Type: Part-Time

Salary: $22/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 Data: so we're launching a worldwide crowdsourcing movement called TAKE THE PULSE OF THE EARTH -- students from all engineering, sciences and technology disciplines will be scouring the Web to locate open data sources containing sensor data. You can be the designer/builder of a cool set of Web-based wizards and a dashboard for the participants. Our internships are paid, and if still in school can get eligible class credit. Join us, we're taking the Pulse Of The Earth!

Roles and Responsibilities
What you create will be a primary interface for the student participants, who will range from high school through graduate-level degree programs. It will be both challenging and fun, and we will submit for class credit if your school accepts it. If you have graduated, let us know how many hours/week you can commit. You can work from anywhere that has reliable Internet access. You will be provided with access to the Terbine engineering and product management team, and if you knock it out of the park, you will be given the opportunity to submit for a full-time position with Terbine -- we're about to TAKE THE PULSE OF THE EARTH!

Education and Qualifications
You will develop the front end that will enable the worldwide TAKE THE PULSE OF THE EARTH movement. You must be familiar and experienced with the latest full stack development tools and techniques. The primary user needs and workflows have been largely thought out, now it's your turn to manifest it into usable Web pages, wizards and other functional elements.
Preferred Skills
Full Stack Development to include Angular.JS, JavaScript, HTML/CSS, open source databases, XML

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