## UI/UX developer to design Internet-of-Things platform

Role

Invent an interactive, data-driven IoT dashboard

Create a beautiful user interface for sensors and tools

Collaborate with top-notch full-stack developers

Create a mobile-first experience

**Impact** 

\$50B/yr

spent to discover medicines

13M

researchers globally

Harvard, MIT, MGH

and many top companies will use our technology

Opportunity

Generous equity, salary

-

Our firm is funded by prominent entrepreneurs and VCs from Boston and San Francisco

TetraScience (<u>www.tetrascience.com</u>) is an Internet-of-Things platform for research & development based in Cambridge, MA. We are looking to hire a **visionary UI/UX developer** who will help us design an interactive and data-driven dashboard; this user interface will integrate sensors, video streams and hardware controls.

## **Job Description:**

We are looking to hire a **visionary UI/UX developer** who will help us design the most interactive and data-driven Internet-of-Things dashboard, which integrates sensors, video stream and hardware controls. In this role, you'll work with the hardware and software team to develop a compelling user interface for researchers to interact with hardware, organize data, and perform analytics. This is a unique opportunity to invent completely new digital experiences to scientific discovery. You will have the freedom to be innovative and creative, and your work will help empower the next generation of scientists.

## Qualifications

- HTML, CSS, and Javascript
- AngularJS (NodeJS a plus)
- Twitter Bootstrap

## Location

Must be based in the Boston area to work in person.

If you are interested, please email your CV and public portfolio to: jobs@tetrascience.com