

Back-end developer for Internet-of-Things platform

Role	Impact	Opportunity
Architect an interactive, data-driven IoT platform	\$50B/yr spent to discover medicines	Generous equity, salary
Create a scalable infrastructure for sensors, tools and data management	13M researchers globally	
Collaborate with top-notch designers and hardware engineers	Harvard, MIT, MGH and many top companies will use our technology	Our firm is funded by prominent entrepreneurs and VCs from Boston and San Francisco

TetraScience (www.tetrascience.com) is an Internet-of-Things (IoT) platform for research & development based in Cambridge, MA.

Job Description:

We are looking to hire a **back end developer** to architect infrastructure for aggregating and analyzing data streams from sensors, video feeds and hardware controls. In this role, you'll work with the hardware and software team to develop a reliable and flexible Internet of Things back end for lab instruments and mission-critical data. This is a unique opportunity to invent a widely applicable IoT infrastructure to expedite scientific discovery. You will have the freedom to be innovative and creative, and your work will help empower the next generation of scientists.

Qualifications

- MEAN stack (NodeJS, Express, MongoDB and AngularJS)
- DevOps (deployment, QA, security and AWS)

Location

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

If you are interested, please email your CV to Spin at: jobs@tetrascience.com