

## BioIQ Internship 2011

We are looking for an individual to play a key role in supporting the progression of BioIQ, an exciting young healthcare IT company based in downtown Santa Barbara. This individual should be prepared to make major contributions as a member of the BioIQ team.

All members of the BioIQ team are expected to play an active role in a wide range of operational tasks. The range of the tasks will be broad (from customer support to order fulfillment to market analysis), and will result in a highly integrated understanding of the company's operations and place in the healthcare/wellness space.

**Roles and Responsibilities Include, but are Not Limited to:**

- Research, analyze, and provide reports on the healthcare channels and opportunities
- Communicate with clients and users (in person, phone, and email)
- Support relationships with current clients and prospects
- Assist with ongoing operational tasks
- Assist in product development and usability studies
- Take initiative to pursue new projects as they arise

**Start Date:** June 2011

**Hours:** 20-30 hrs/week. Most likely start on a 3 day a week schedule (can be flexible).

**Compensation:** This is a paid intern position. We understand that your time is valuable and we are confident that your time will be very well spent while at BioIQ.

**Intern Selection Process:** Each intern candidate should digest the above descriptions, browse information about BioIQ on our website ([www.bioiq.com](http://www.bioiq.com)), and think about how his or her skills will fit with the given projects and the company. BioIQ will then set up a 30-45 minute meeting with each candidate to discuss the project lists and assess fit. It is encouraged to send any relevant examples of previously completed projects with your resume. We will get back to each candidate with a decision within the following week.

**Deadline:** Please submit all resumes by Friday May 27<sup>th</sup> to [gengland@bioiq.com](mailto:gengland@bioiq.com) with the subject Internship 2011 and your name.