

### **Ingenuity Systems Curation Research Scientist**

Ingenuity Systems is a group of creative, energetic and motivated people helping life science researchers understand core biological mechanisms. We deliver systems biology expertise to biologists and bio-informaticists through pathways analysis software, genome-scale computable network datasets, and knowledge management services and infrastructure, resulting in increased R&D productivity and faster drugs to market. We are passionate about our products, and dedicated to providing researchers with the knowledge required to make Better Decisions Faster™.

We are currently offering Full Time Consulting Scientist contracts to individuals with genetics, molecular biology, or cellular biology background who seek to be challenged and get paid to extract the latest scientific facts from top journals. As a consulting scientist, you will be involved in the acquisition of human mutation content from the published literature to support and expand Ingenuity's leading-edge genomics knowledge base. Specifically, you will perform the following tasks according to guidelines set forth in the Ingenuity Protocol: 1) Classification of different types of articles about human genetics, 2) Determination and/or verification of gene mappings, and mutation descriptions. Human mutations mentioned in articles will be identified by Ingenuity, and presented to each consultant via a web-based tool.

**You can work from the comfort of your own home, in your own time, and must willing to dedicate 40 hours on a weekly basis. Payment will be based per finding per month once you are certified through the Ingenuity training process (~1 month, paid).**

You must be meticulously detail-oriented, experienced using the web, and committed to delivering results in a timely manner. You must also own a computer with high-speed internet access. Consulting Contracts are typically for one year. Consultants will be paid according to the number of findings curated.

#### **Must have Requirements:**

- **PhD or MS in a biological science (genetics, molecular biology, cellular biology, immunology, neuroscience, oncology) or MD with experience and background in genetics**

#### **General:**

- Broad understanding of genetics, and molecular biology
- Demonstrate ability to meet our Knowledge Acquisition standards by completing Consulting Scientist Training/Certification process
- Must work ~40 hours per week and fulfill a weekly minimum productivity threshold.
- Have a computer with high-speed internet access.
- **Very good English knowledge!**