

Positions Announcement

Director, Research & Development
Director, Applications & Business Development

Personal Genomics, Inc. (PGI) is a Taiwan-based biotechnology company engaging in the development and manufacturing of a world-leading gene sequencing system by Optoelectronic Single-Molecule Sequencing Technology. The sequencing system offers high-speed, long-read, and low-cost advantages over the current NGS platforms. Once developed and marketed successfully, it will drastically enhance the functionality, speed and cost-effectiveness of sequencing, thus triggering wide-spread healthcare and industrial applications.

PGI, a spin-off from Industrial Technology Research Institute of Taiwan (ITRI) in 2011, was founded by renowned scientists under the leadership of the former President of ITRI, Dr. Johnsee Lee, and invested by reputable electronic and biotech companies including NantWorks, a medical group in USA. The company is located in HsinChu, the silicon valley of Taiwan, and has been able to leverage the technical resources of leading companies and research institutes (such as TSMC, ITRI, Academia Sinica, and National Taiwan University, National Tsing Hua University, National Chiao Tung University) to develop the state-of-the-art technology and applications. It now employs thirty R&D staff and has an IP portfolio of over hundred patents and applications.

The company is recruiting a Director for R&D to lead its R&D team, and a Director for Applications and Business Development to explore its future applications and business opportunities globally.

The candidate for R&D Director shall possess the following qualifications:

- PhD degree in engineering or related science fields.
- Cross-discipline capabilities covering the fields of biomedical, chemical, and electronics.
- Ability to integrate ideas, initiate product concept, and effectively execute a complete cycle of product development.
- Capable of managing and motivating a R&D organization consisting of technical staff with diverse engineering and science disciplines.

The candidate for Director in Applications & Business Development shall possess the following qualifications:

- PhD degree in genetics, molecular biology or related biomedical fields.
- Good Credential in biology and biomedical research.
- Familiar with genomic and sequencing applications.
- Experienced in business development through collaborations.

Candidates with appropriate qualifications are invited to contact the company by providing their curriculum vitae and a description of past research accomplishment to:

vera@personalgx.com

Ms. Vera Liu

Personal Genomics, Inc.

TEL: +886-3-5910323 Ext.103

195 Chung Hsing Rd., Sec.4, Bldg. 52, 5F-520,
Chutung, Hsinchu, Taiwan 31040