Subject: IDL-Based Image Processing Position Posted by kennealy on Sat, 22 Jul 1995 07:00:00 GMT

View Forum Message <> Reply to Message

POSITION: IDL-BASED IMAGE PROCESSING RESEARCH

The Position(s):

Project(s) manager/scientist for fast-paced, IDL-based research and development programs in microscope imaging. The work will involve algorithm R&D and application(s) development, including widget-based user interface design. Will work closely with a top-notch team of image processing professionals. Should be a well-organized, highly motivated self-starter. An unusually exciting opportunity in a fastgrowing company. Excellent compensation and benefits package, with re-location support.

Requirements:

- * An advanced degree in either a physical or a life science, or in mathematics.
- * A solid foundation in digital image and/or signal processing.
- * A minimum of one to two years experience with IDL, including widget-based GUI work.

The Company:

Attractively located in Suburban Maryland. An international leader in development of genetics-based and imaging-based solutions of cell biology problems. Solid foundation for continued fast growth. A company where excellence is both sought and rewarded. An outstanding situation for career-building.

If you are interested and believe that your experience and capabilities are a good fit, please e-mail your resume to kennealy@mv.mv.com

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive