Subject: Re: IDL employment in Front Range Posted by Kelly Dean on Thu, 01 Feb 2001 19:54:36 GMT

View Forum Message <> Reply to Message

You may want to monitor Science and Technology Corp.

http://www.stcnet.com/employment/employment.html#CO

The Fort Collins Office - STC MetSat - just recently hired two Scientific Programmers - both with Meteorology degrees. They are attempting to teach them IDL as MetSat uses it in there application development along with FORTRAN and C++. I am not sure of there future plans. STC has other offices in the Front Range area, too

Don't forget the NOAA labs in Boulder. They recently recieved a IDL Site License.

Forecast Systems Laboratory **Environmental Technology Laboratory** National Geophysical Data Center

Kelly Dean CSU/CIRA

Patrick Broos wrote:

- > I am seeking assistance related to employment opportunities for software
- > developers who have significant experience in IDL. If you're not
- > interested in this topic please stop reading now. If you feel it is
- > inappropriate for this newsgroup, please make your opinion known.
- > I would sincerely appreciate any suggestions you may have regarding
- > employers in the Front Range of Colorado who might have opportunities > for IDL software developers, particularly for scientific applications.
- > The organizations in the Front Range I'm already monitoring (with little
- success) include:
- > RSI
- > NCAR
- > NREL
- > NOAA/CIRES
- > CASA
- > LASP
- > CLAS
- > CIRA
- > Ball Aerospace
- > Lockheed Martin
- > Southwest Research

> Vexcel > Analex > Digital Globe > Pacific Meridian > Space Imaging > TechMinds > Thank you very much for your time, > Patrick Broos > http://www.astro.psu.edu/users/patb/resume/ > > Patrick S. Broos, Software Engineer patb@astro.psu.edu > Department of Astronomy and Astrophysics My office 814-863-7947 > Penn State University > 525 Davey Lab FAX 814-863-8686 > University Park, PA 16802-6305

> http://www.astro.psu.edu

Group office 863-9550