## Subject: Join the PV-WAVE Team Posted by Margaret Journey on Fri, 01 Dec 2000 08:00:00 GMT View Forum Message <> Reply to Message

Visual Numerics is looking to fill several technical positions immediately. Positions are available in the PV-WAVE Technical Support team and the PV-WAVE Product Development Team. Individuals with experience in C/C++, IDL or PV-WAVE are invited to apply.

The hours are:

Monday December 4 4:00 PM - 7:00 PM

Tuesday December 5 6:30 AM - 9:00 AM

Wednesday December 6 11:00 AM - 2:00 PM

at our Boulder location at 5775 Flatiron Parkway Suite 220 Boulder CO

For further details, job description and map, please visit our website at www.vni.com

If you are unable to attend our event, please forward your resume with salary history to vnijobs@vni.com

Come join the Visual Numerics team and see how you can help to shape the future of the PV-WAVE product family and help our customers use our products through technical support and consulting. Start your new career before Christmas be eligible for up to \$3,000 in bonuses.

Visual Numerics is a firm believer in, and a proponent of workforce diversity.

Margaret Journey PV-WAVE Product Manager 5775 Flatiron Parkway Suite 220 Boulder, CO 80301

(303) 245-5424 margaret@vni.com http://www.vni.com/

Visual Numerics Celebrates 30 Years

Subject: Re: Join the PV-WAVE Team
Posted by Martin Schultz on Mon, 18 Dec 2000 22:11:00 GMT
View Forum Message <> Reply to Message

```
Margaret Journey wrote:
> Visual Numerics is looking to fill several technical positions
> immediately. Positions are available in the PV-WAVE Technical Support
> team and the PV-WAVE Product Development Team. Individuals with
 experience in C/C++, IDL or PV-WAVE are invited to apply.
> The hours are:
>
 Monday December 4 4:00 PM - 7:00 PM
>
 Tuesday December 5 6:30 AM - 9:00 AM
> Wednesday December 6 11:00 AM - 2:00 PM
>
I am not sure I like these working hours. And I rather have a three
year contract as opposed to a 3 day contract ;-)
Cheers,
Martin
[[ Dr. Martin Schultz Max-Planck-Institut fuer Meteorologie
             Bundesstr. 55, 20146 Hamburg
[[
                                               \prod
             phone: +49 40 41173-308
[]
                                             []
             fax: +49 40 41173-298
\prod
                                            [[
[[ martin.schultz@dkrz.de
                                            [[
```