Subject: Associate Consulting Engineer Position-Boulder, CO Posted by donb on Thu, 30 Mar 1995 08:00:00 GMT

View Forum Message <> Reply to Message

Visual Numerics, Inc.

Visual Numerics, Inc. (VNI) is a leading developer of Visual Data Analysis products and Application Development Tools with offices in Boulder, CO and Houston, TX. We currently have the following opportunity at our Boulder facility:

Associate Consulting Engineer

VNI is looking for a qualified, enthusiastic individual who enjoys working in a challenging environment. The primary task for this position is teaching our customers in the use of PV-WAVE along with future course development. Additionally, the qualified candidate from time to time will be involved in porting our base product to other machines and custom application development. Job candidates must have solid, proven teaching abilities, excellent presentation and communication skills, strong customer orientation, computer programming experience, a bachelor's degree in a technical discipline and a willingness to travel. Experience with any of the following is a plus: PV-WAVE, IDL, porting applications to various platforms, proficiency in UNIX and C programming, knowledge of FORTRAN, or X Windows/Motif. If interested in applying for this position, please send or FAX your resume (no phone calls please) by April 14 to:

Visual Numerics, Inc. Attn: Human Resources Dept. 6230 Lookout Road Boulder, CO 80301

Fax: 303-530-7043

e-mail: donb@boulder.vni.com

We are an Equal Opportunity Employer

--

Dave.

I am heading home now. I saw the 'WAVE>' prompt a little bit ago. However,