Programmer – Center for Visual Science (University of Rochester)

The Center for Visual Science at the University of Rochester is seeking a programmer to develop software for vision research. The position involves working with faculty, postdoctoral fellows, and graduate students on the development of novel and sophisticated applications to study visual information processing in the eye and brain (for example, see http://www.cvs.rochester.edu/research.html). An ideal candidate would have familiarity with both Macintosh and PC operating systems, 3D graphics (ideally OpenGL), Matlab, C++, and hardware/software interfacing for real-time control of data acquisition. The successful candidate will have considerable independence, working in a vigorous and exciting research environment. Competitive salary commensurate with experience. Please send applications or queries about the position to Debbie Shannon. (debbie@cvs.rochester.edu).