Computational Chemistry Researcher Positions

The theoretical chemistry group of Prof. Seogjoo Jang at Queens College of the City University of New York has openings for a postdoctoral researcher and a graduate student researcher. The starting date of the postdoctoral appointment is February 1st, 2008, with initial appointment for one year and the possibility of continuing extension upon mutual agreement. The starting date of the graduate student researcher is the spring semester of 2008 (the last week of January). Comprehensive financial support and health benefits will be provided. The major topics of research include (but not limited to) path integral simulation of electrons in liquids and the modeling of energy/charge flow processes in conjugated polymer systems. Experience in molecular dynamics simulation or electronic structure calculation is strongly preferred, but anyone motivated for learning theoretical and computational chemistry research is encouraged to apply. For more detailed information on the research and recent publication list, please refer to http://chem.qc.cuny.edu/~sjjang. Please send a cover letter and a CV, and arrange two reference letters to be sent directly by email to seogjoo.jang@qc.cuny.edu or mail to Prof. Seogjoo Jang, Department of Chemistry and Biochemistry, Queens College, 65-30 Kissena Boulevard, Flushing, NY 11367. Queens College is located in Queens borough of the New York City, and is one of the senior colleges of the City University of New York, participating in the chemistry doctoral program administered by the Graduate Center in Manhattan. The college provides the benefit of great cultural experience of the New York City at affordable living cost of Queens area. For more information on Queens College, please refer to http://www.qc.cuny.edu.