The Rocha lab at the University of Notre Dame is seeking a full-time lab manager. The successful applicant will spend the majority of the year working in the lab, and spend several months in the summer leading and conducting field work in arctic Alaska. Duties at Notre Dame will include analyzing data, maintaining scientific instruments, ordering supplies, helping to write and review lab papers, and planning and coordinating summer field work. Field duties include maintaining instruments, collecting field data, and supervising other lab personnel. Candidates should have familiarity with ecological and meteorological techniques such as eddy covariance, micrometeorological instrumentation, remote sensing, and Campbell dataloggers. Candidates should be comfortable with spending extended periods in the field, and be an effective team leader. Proficiency with GIS, ENVI, Matlab, C, Fortran, or R is preferred. Training is available, and criteria for this position is flexible. Anyone with a BA or MS degree in environmental science or ecology is encouraged to apply. Send a cover letter and resume or any questions to arocha1@nd.edu.