The Environment and Natural Resources Institute (ENRI) at the University of Alaska Anchorage is soliciting applications for a full-time tree-ring technician to perform mounting, sanding, cross-dating and measurement of increment cores collected across the state of Alaska. Our tree-ring laboratory is responsible for processing all of the tree cores collected on USDA Forest Service Forest Inventory and Analysis plots in Alaska, as well as samples collected in support of several National Science Foundation awards. The typical sample volume in our tree-ring laboratory is between 600 and 1000 cores per year. The successful candidate would lead this sample processing effort and have the opportunity to make intellectual contributions to numerous peer-reviewed journal articles. A strong candidate would have considerable previous experience analyzing increment cores using both a traditional sliding bench and digital methods, such as WinDENDRO and CDendro/CooRecorder. The ideal candidate would also have experience preparing stained thin sections for anatomical analysis and extracting cellulose from wood samples. The base salary is approximately $24/hr, which amounts to about $50k per year, with excellent benefits. We are willing to negotiate a greater compensation package for highly qualified candidates and especially those who would like to occupy the position for years to come. To apply, please send an email to Dr. Patrick Sullivan (pfsullivan@alaska.edu) that includes your CV, along with a letter that describes your past tree-ring experience and your interest in the position.