A Lead Systems Operator leads the effort in monitoring critical research and academic computing systems; applications; infrastructure components; and management job control systems to ensure job completion and optimum resource utilization. A Lead Systems Operator will work with faculty; students; HPC Specialists in designing; planning; and implementing job schedulers and control systems. In depth knowledge of job schedulers or control systems is expected; as well as; experience with multiple science; engineering; mathematics; or computational computing applications.