WAGE PAYROLL
POSITIONS
AVAILABLE

GAIN EXPERIENCE,
BUILD YOUR CV,
AND GET PAID ON TOP OF IT!

COMPUTER PROGRAMER
(C and MATLAB)

Project:
The successful candidate will join a multi-disciplinary research project analyzing the design of observing systems to detect potential changes in the North Atlantic thermohaline circulation. The specific tasks involve the modification of an economic optimization model to incorporate the effects of uncertainty and learning.

Requirements:
• Experience in C and Matlab programming.
• Ability to write well documented and clean code.
• Familiarity with a LINUX environment
• Some previous exposure to statistics, optimization, and FORTRAN would be a plus (but not essential).

Contact Information:
Please contact Klaus Keller, kkeller@geosc.psu.edu or (814) 865-6718.