Job Title: Grader for Mathematics or Statistics
Skills Needed: Must have taken and received a B+ or better in the class you would like to grade.
Job Description: These students are expected to grade homework in a professional, timely, and consistent manner, providing positive, constructive feedback on each assignment. Graders need to maintain an accurate and confidential record of students’ homework grades. Confidentiality of student work and answers to assignments is a must. Additionally, graders are expected to communicate with professors on a regular basis to give feedback on homework assignments. Grading positions are for 6-8 hours per week, for the first day of classes through the end of the term. Grading hours will be determined by the class you are assigned.

Job Title: Mathematica Lab Assistant
Skills Needed: Must have taken and done well in Calc I, Calc II, & Calc III
Job Description: These students are expected to work in the Mathematica Lab (CMC 102), and their responsibilities include answering technical questions about the hardware and software used in the lab, helping students use Mathematica for their calculus homework, working on Mathematica projects assigned by the Mathematics and Statistics Department, and monitoring the lab.

Job Title: Statistics and R tutor
Skills Needed: Must have taken and done well in Math 245/Stat 230 and be comfortable using R and R Markdown.
Job Description: Statistics tutors work in the Statistics Lab (CMC 201) and/or the QRC (Library). The primary responsibility for students working in CMC 201 is to help students understand and debug R and R Markdown code for their homework assignments and projects for Math 215/Stat 120, Math 245/Stat 230, or Math 275/Stat 250. Students working in the QRC will have similar responsibilities for helping students in other classes across campus. Tutors in CMC 201 are also expected to answer Math 215/Stat 120 and Math 245/Stat 120 homework questions not primarily related to R and to monitor the lab.

Job Title: Statistics Research Consultant
Job Description: The Statistics Research Consultant will work primarily out of the QRC (Library) and be available to help answer statistics and R questions for students working on comps and independent research projects across campus.