

T. Benny Rushing Mathematics Student Center
Application for Employment

Please complete this application and return it to the Mathematics Department office in JWB 233 or the office in the Math Center, MC 155A. Please provide at least one, and preferable two, letters of recommendation.

Name: _____ **Date:** _____

Phone: _____ **Email:** _____

Local Address: _____

Permanent Address: _____

Do you have work-study? Yes No

uID: _____

Which position(s) would you like to be considered for?

Tutor Grader Computer Lab Assistant

How many hours per week would you like to work? _____

Have you worked for the math department before? If yes, what position and who was your supervisor? _____

Current Status: Freshman Sophomore Junior Senior Graduate Student

What is your major? _____ **Minor?** _____

Overall GPA _____

Names of those requested to submit letters of recommendation:

1) _____

2) _____

Please list your previous work experience and other experience that is relevant to this application:

If you would like to be considered for a TUTORING position, which subjects would you feel comfortable tutoring?

Algebra	Discrete Math	Complex Variables
Trigonometry	Linear Algebra	Foundations of Analysis
Calculus (I, II, III)	Ordinary Differential Equations	Number Theory
Statistics	Partial Differential Equations	Other, list below

If you would like to be considered for a GRADING position, which subjects would you feel comfortable grading?

Algebra	Discrete Math	Complex Variables
Trigonometry	Linear Algebra	Foundations of Analysis (I, II)
Calculus (I, II, III)	Ordinary Differential Equations	Other, list below
Statistics	Partial Differential Equations	

If you would like to be considered for a LAB ASSISTANT position, which systems, software, etc. are you familiar with?

UNIX/Linux Terminal	HTML/Javascript	R/RStudio
Macintosh	Java	Emacs
Windows	Python	WeBWork
C	Maple	Mathematica/Wolfram Alpha
C++	Matlab	Other, list below

List all previous math courses, when taken, and grades received:

Class/Year Taken	Instructor	Grade

List mathematics and related courses you plan to study this year:
