

Math Clinic – Fall 2022 Internships Application Form

For more info about the Math Clinic, visit http://mathclinic.uccs.edu

Please return the completed application to ENG 278 or email it to <u>radu@uccs.edu</u> Deadline for application: **Monday, Sept 26th**.

NAME (PLEASE PRINT)	MAJOR					
EMAIL ADDRESS	STUDENT I.D					
CURRENT STATUS (CIRCLE Of junior senior	NE): BS/MS student MS/MSc student PhD student					
A limited number of \$750 stipends (for Fall) are available on a competitive basis. Depending on the number of applicants, some intern may be admitted without financial support.						
By signing below, you are applying for an internship position with the Math Clinic for the period Oct I – Dec 16, 2022 and agree to adhere to the rules and expectations of the Math Clinic interns, available at http://mathclinic.uccs.edu						
SIGNATURE	TODAY'S DATE:					

Please list below the mathematics and/or computational (MATH, CS) courses you have taken over the past two years at UCCS or elsewhere (including the current semester), when you took them, and the grades you received.

COURSE	SEMESTER	GRADE	

You must complete next page too \rightarrow



Please write a paragraph (on a separate paper if necessary) explaining why you would like to join the Math Clinic, and what you hope to gain by doing so. [Please refer to the website for more info <u>http://mathclinic.uccs.edu</u>]

Please describe any experience you had (if any) with mathematical modeling and simulation, data science, and/or machine learning. [Prior experience is not required to become an intern, but it is helpful]

The expected time commitment for the Math Clinic in Fall 2022 is between 5-10 hours a week Successful applicants should expect a team working environment. Please indicate below the *max amount of time* (outside of the regular academic and non-academic engagements) you can commit in Fall 2022 to the Math Clinic, if necessary:

5 hours 8 hours 10 hours

Your proficiency level with the following programming languages:

	None	Basic	Working	High	Expert
Python					
MATLAB					
Other (specify)					

Please include any additional information/comments you'd like to add.