

APPLICATION FORM

Research Experiences for Undergraduates
Computational Number Theory and Combinatorics
Clemson University
Clemson South Carolina

Please send (preferably by email)

- (1) This application Form.
- (2) Two letters of recommendation, preferably from professors (of mathematics or related fields), to be sent (preferably by email) directly to the address below. Please be sure to provide your letter writers with the instructions for recommenders from our web site www.math.clemson.edu/kevja/REU/LetterToRecommender.pdf
- (3) Resumé.
- (4) A college transcript (an unofficial copy is fine).

to:

REU in Computational Number Theory and Combinatorics
Attention: Kris Hunnicutt
Mathematical Sciences
BOX 340975
Clemson SC 29634-0975
email: hunnicu@clemson.edu
Phone Number: (864) 656-5201
FAX: (864) 656-5230

Application review will begin on **Feb. 15** and will continue until all positions are filled.

IN ORDER TO QUALIFY FOR THIS PROGRAM, YOU MUST BE A U.S. CITIZEN OR PERMANENT RESIDENT AND YOU MUST REMAIN ENROLLED AS AN UNDERGRADUATE AT YOUR HOME INSTITUTION THROUGH THE COMPLETION OF THE PROGRAM.

(1) Name:

(2) School Address:

(3) Home Address

(4) Telephone Number where we may we contact you between 20 February and 25 April?:

(5) Email and Web Address (if available):

(6) Are you a US citizen or permanent resident? _____ (Yes/No).

(7) If you wish to identify yourself as a member of an underrepresented group (such as female, minority, etc.), please do so here.

(8) Name, address and telephone of emergency contact person:

(9) Expected graduation date:

(10) University/College currently being attended:

(11) Major and Minor:

(12) Names and titles recommendation letter writers.

(13) Upper-level Mathematics/Statistics/Computer Science classes taken; last name of author of texts used:

(14) Computer languages in which you are proficient.

(15) Previous research experience.

(16) Have you ever taken the Putnam Exam or taken part in any other Mathematics competition? How did you do? Have you ever spent time solving problems such as the ones in “The American Mathematical Monthly” or “The College Mathematics Journal”?

(17) What are your career plans?

(18) Why did you choose to apply to this particular REU. Is there something about the thought of attending an REU in Computational Number Theory and Combinatorics that you find specially attractive? What would you most look forward to if selected to attend this particular REU?

(19) **ESSAY QUESTION:** Write anything on the rest of this page that might help us to better understand your goals, aspirations, fears, deficiencies, strengths, etc. Be frank and informal, and use the back or an extra sheet if you need more space: