



# ALGORITHMIC COMBINATORICS ON WORDS

## Research Experiences for Undergraduates

This Research Experiences for Undergraduates program entitled Algorithmic Combinatorics on Words is on interdisciplinary research at the crossroads between Mathematics and Computer Science. Pending NSF approval, the University of North Carolina at Greensboro will provide unique opportunities for summer research for ten outstanding and highly motivated students for an eight-week period (**June 2–July 26, 2014**). Participants will work in small teams under the supervision of Professor Francine Blanchet-Sadri. Students participating in this program have become co-authors of high quality original papers published in leading journals and have given presentations at leading international conferences.

Students will be introduced to various challenging algorithmic combinatorial problems on partial words, which are sequences of symbols over a finite alphabet that may have some “do-not-know” symbols. Two types of research opportunities will be emphasized:

1. **algorithmic related research**, with students performing experiments on partial words to develop algorithms and study their complexity; and
2. **combinatorics related research**, with students investigating properties on partial words to generate conjectures and to prove theorems.

Students will be exposed to the techniques of language theory since this is a natural framework for formalizing and investigating sequences and operations on them. Students will gain experience in the use of computers and their interaction in mathematical research. In addition, students will establish World Wide Web server interfaces for automated use of their programs.

NSF support through this REU program is open only to undergraduate students who are U.S. citizens or permanent residents of the United States. Support is intended for students whose undergraduate study is in Mathematics and/or Computer Science. In most cases, a student has three opportunities to apply: during the sophomore or junior year of college, or during the beginning of the senior year of college (Spring 2014 graduates will not be eligible). The ideal candidate for this project would have taken a wide variety of upper-level mathematics and/or computer science courses including some of the following: Discrete Mathematics, Combinatorics, Algorithms, Theoretical Computer Science, and Programming. The program involves extensive computer programming and requires some experience using a language such as Java. Admission will be competitive and based on motivation, strength of the academic record, and letters of recommendation. Students admitted to this program will be given a stipend, travel to/from Greensboro, housing, and travel allowance for participation in an international conference.

Students should send application materials to  
**Professor Francine Blanchet-Sadri,**  
**167 Petty Building,**  
**University of North Carolina,**  
**P.O. Box 26170,**  
**Greensboro, NC 27402–6170**

Deadline for applications is  
**February 17, 2014**

A World Wide Web site has been designed at  
**<http://www.uncg.edu/cmp/reu>**  
that contains current information about the program.  
For any additional information, contact Professor Francine Blanchet-Sadri  
**by phone at (336) 256–1125 or via email at [blanchet@uncg.edu](mailto:blanchet@uncg.edu)**