Most graduates are headed for a good career. Only a few will influence the world.

While most graduates in the areas of Electronic Engineering, Computer Science, and Mathematics are seeking a career direction, a select few are finding a career.

They are the graduates who will work in a challenging environment where their national security is a part of their everyday activities.

They are the graduates who choose a career with the National Security Agency.

Electronic Engineering: There are opportunities in a variety of research and development projects ranging from individual equipments to very complex interactive systems involving a large number of microprocessors, minicomputers and computer graphics. Professional growth is enhanced through interaction with highly experienced NSA professionals and through contacts in the industrial and academic worlds.

Mathematics: You'll work on diverse agency problems applying a variety of mathematical disciplines. Specific assignments might include solving communications-related problems, performing long-range mathematical research or evaluating new techniques for communications security.

Mathematics: You'll work on diverse agency problems applying a variety of mathematical disciplines. Specific assignments might include solving communications-related problems, performing long-range mathematical research or evaluating new techniques for communications security.

To find out more about NSA career opportunities, schedule an interview through your college placement office. For additional information on the National Security Agency, fill in the information blank and send it to Mr. Bernard Noll, College Recruitment Manager, National Security Agency, Attn: Office of Employment (MSZB), Fort George G. Meade, Maryland 20755.


The National Security Agency
More than just a career.