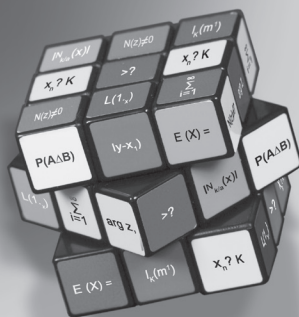


There are  
**43,252,003,274,489,856,000**  
 possible positions.



If you want to  
 make a career  
 out of solving  
 complex  
 mathematical  
 challenges,  
 join NSA as a  
**Mathematician.**



At NSA you can  
 bring the power  
 of Mathematics  
 to bear on today's  
 most distinctive  
 challenges and  
 problems. We  
 identify structure  
 within the chaotic,  
 and discover  
 patterns among  
 the arbitrary. You  
 will work with the  
 finest minds and  
 the most powerful  
 technology.

**Make the move that  
 puts your math  
 intelligence to work.  
 Apply online to NSA.**



**WHERE INTELLIGENCE  
 GOES TO WORK®**

**DISCIPLINES**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>&gt; Number Theory</li> <li>&gt; Probability Theory</li> <li>&gt; Group Theory</li> <li>&gt; Mathematical Statistics</li> </ul> | <ul style="list-style-type: none"> <li>&gt; Finite Field Theory</li> <li>&gt; Combinatorics</li> <li>&gt; Linear Algebra</li> <li>&gt; And More</li> </ul> |
|--|--|

Visit our Web site for a complete list of  
 current career opportunities.

U.S. citizenship is required.  
 NSA is an Equal Opportunity  
 Employer and abides by  
 applicable employment  
 laws and regulations.  
 Rubik's Cube® is used  
 by permission of Seven  
 Towns Ltd. [www.rubiks.com](http://www.rubiks.com)



[www.NSA.gov/Careers](http://www.NSA.gov/Careers)