Majoring in... Mathematics?

Where did last year's grads go?

86% Employed
55% Grad School
31% Still Searching, Taking Time Off
14% Still Searching

Concrete Plans (Employed, Grad School)

*Data from the 2017 Graduating Student Survey: 71% response rate

What are recent alumni doing?

**Employment**

Deloitte
mdrc
NIH
PLAID
SAMSUNG
U.S. AIR FORCE
The American Dream
pwc
Houlihan Lokey
Goldman Sachs
CROSSIX
Morgan Stanley
McKinsey & Company
Bain & Company

**Grad School**

Carnegie Mellon University
University of Cambridge
Berkeley
Stanford
Georgia Institute of Technology
Princeton
Boston University

Reflect on your Columbia experience: bit.ly/UsingMyDegree

For more industries and job titles to explore, visit What Can I Do With This Major? at cce.columbia.edu/thismajor or schedule a meeting with a CCE career counselor: bit.ly/CCECareerCounseling

My Columbia Mathematics degree prepares me to...

Solve theoretical and applied mathematical problems

Clearly present complex mathematical information in writing and orally

Analyze data and recognize patterns

Understand algorithms and processes

Apply logical reasoning

Identify relevant and extraneous data

Conduct mathematical research