Majoring in... **Computer Science?**

**Where did last year's grads go?**

- **94%** Employed
- **81%** Concrete Plans (Employed, Grad School, Fellowship)
- **6%** Still Searching, Taking Time Off
- **13%** Grad School, Fellowship

*Data from the 2016 Graduating Student Survey: 69% response rate*

**As a Columbia Computer Science major, I can...**

- Design, test, and implement innovative ideas
- Solve unfamiliar technical problems in creative ways
- Collaborate with a multidisciplinary team
- Evaluate engineering problems from multiple perspectives, within a broader social context
- Think across disciplines, in and beyond engineering
- Analyze, organize, and interpret complex data
- Command an in-depth, grad-level understanding of an area of Computer Science
- Write neat, simple, and modular code to given specifications
- Use algorithmic techniques for solving computational problems
- Communicate technical concepts to non-technical people

**What are alumni doing?**

**EMPLOYMENT**

- e*TRADE
- Amazon
- MLG (Major League Gaming)
- Intel
- Google
- Rent the Runway
- Accenture
- Pinterest
- Stripe
- Goldman Sachs
- Microsoft
- IBM
- Tunespoke
- American Express
- Grubhub

**GRAD SCHOOL**

- University of Massachusetts Medical School
- UC Berkeley
- Columbia University
- Carnegie Mellon University
- Cornell University
- UC San Diego
- Jacobs School of Engineering
- Georgia Tech
- MIT
- Yale

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