Majoring in... **Biomedical Engineering**?

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

- **95%** Employed
- **69%** Grad School, Fellowship
- **26%** Still Searching
- **5%** Concrete Plans (Employed, Grad School, Fellowship)

*Data from the 2017 Graduating Student Survey: 68.6% response rate*

### What are recent alumni doing?

**EMPLOYMENT**

- remedy partners
- IQVIA
- Samsung
- SAMSUNG BIOEPIS
- ClearView Healthcare Partners
- General Motors
- Epic
- Glossier
- Children's Hospital of Philadelphia
- Booz | Allen | Hamilton

**GRAD SCHOOL**

- Columbia University
- Stanford University
- Johns Hopkins University
- Yale University
- Northwestern University
- Brown University

**My Columbia Biomedical Engineering degree prepares me to...**

- Understand biology and physiology, and apply advanced mathematics, science, and engineering to solve problems at the interface of engineering and biology
- Analyze, model, design and realize bio/biomedical engineering devices, systems, components, or processes
- Solve bio/biomedical engineering problems, including those associated with the interaction between living and non-living systems
- Apply principles of engineering, biology, human physiology, chemistry, calculus-based physics, mathematics (through differential equations), and statistics
- Design and conduct experiments as well as analyze and interpret data
- Work on multidisciplinary teams and communicate effectively
- Understand the impact of engineering solutions in a global and societal context

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