Majoring in... Physics?

What are recent alumni doing?

EMPLOYMENT

AGU
American Geophysical Union

STScI | SPACE TELESCOPE SCIENCE INSTITUTE

ZLab
Columbia University

J.P. Morgan

NYC Teaching Fellows

BRIDGEWATER

OnDeck

ROPEs & GRAY

Booz | Allen | Hamilton
strategy and technology consultants

IBM

dixon advisory

DSO

National Laboratories

My Columbia Physics degree prepares me to...

- Demonstrate knowledge and understanding of the physical laws of nature
- Demonstrate skills in the design, execution, analysis, and interpretation of laboratory experiments
- Analyze, evaluate, and interpret quantitative data
- Organize and visualize experimental results
- Apply mathematical and modeling skills
- Clearly communicate scientific concepts and results orally and in writing, to different audiences
- Work methodically and accurately, individually or in a team
- Interpret and critique scientific and technical texts, presentations, and primary literature
- Approach issues in physics from a multidisciplinary perspective

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