

Studying Neuroscience & Behavior prepares me to . . .

- Present convincing cases
-
- Use appropriate statistical models
-
- Organize, interpret, and evaluate empirical data
-
- Employ evidence to support or refute an argument
-
- Approach problems scientifically
-
- Write clearly and effectively
-
- Clearly explain and present ideas and information orally
-
- Recognize and investigate the biological underpinnings of human behavior
-
- Conduct research in an ethical manner
-
- Think critically and objectively
-
- Demonstrate strong command of neuroscience theory, research methods, and experimental design

Learn about the undergraduate Neuroscience & Behavior program: psychology.columbia.edu

COLUMBIA UNIVERSITY CENTER FOR
Career Education

What are recent alumni doing?

A sample of places where department alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
Clinical Research Coordinator	 COLUMBIA UNIVERSITY MEDICAL CENTER	Healthcare
Research Intern	 Ivy Brain Tumor Center at the BARROW NEUROLOGICAL INSTITUTE	Research
Associate	 IQVIA™	Biotech & Life Sciences
Corps Member	 CITY YEAR give a year. change the world.	Education
Analyst	 CLEARVIEW Healthcare Partners	Consulting
Business Consultant	 IBM	Technology
Research Assistant	 NIH National Institutes of Health	Government
Healthcare Associate	 G. GUIDEPOINT	Consulting
Research Assistant	 RPMH	Research
Research Assistant	 COLUMBIA UNIVERSITY IN THE CITY OF NEW YORK	Education
Consulting and Execution Analyst	 Pfizer	Pharmaceuticals

Graduate School

Recent alumni entered MBA, MPH, MD, JD, and PhD programs at . . .



For more industries and job titles to explore, visit [What Can I Do With This Major](http://WhatCanIDoWithThisMajor.com) at cce.columbia.edu/thismajor or schedule a meeting with a CCE career counselor.