Are you the future of technology policy?

Energy Systems
Study and shape trends in the energy industry.

Climate & Environment
Combat climate change, collaborate on green design, and analyze energy policy.

Information Communication Technology
Focus on broadband access, spectrum management, data privacy, and security.

Risk Analysis
Collaborate with multidisciplinary teams on new ways to analyze and communicate risk.

Design, Organizations, & Technology Change
Examine the government’s role in innovation, in the U.S. and abroad.

Do you have a BS or MS in engineering or science and an interest in technology and public policy?

Where are EPP PhDs employed?

38% ACADEMIA
20% THINK TANKS / CONSULTING
18% INDUSTRY
8% OTHER
16% GOV’T / NAT’L LABS

The Engineering & Public Policy Department in the College of Engineering at Carnegie Mellon University addresses critical issues situated at the interface of technology and policy.

cmu.edu/epp

AT&T
Booz Allen Hamilton
Brattle Group
Brookings Institution
Carlyle Group
Carnegie Mellon University
Cornell University
Facebook
Gates Foundation
GE
Genentech
Google
Harvard University
Huawei
IIT Bombay
Johns Hopkins University
MasterCard
McKinsey
Microsoft
National Institute of Standards and Technology
National Renewable Energy Laboratory
NOAA’s Earth Systems Research Laboratory
Office of Management and Budget
Princeton University
RAND
Raytheon
SRI International
Stanford University
Tesla
Tsinghua University
U.S. Department of Defense
U.S. Department of Energy
U.S. Department of State
U.S. Environmental Protection Agency
U.S. Federal Communications Commission
U.S. Food and Drug Administration
U.S. Geological Survey
UC Berkeley
University of Illinois
University of Pennsylvania
University of Texas at Austin
Washington University
Yale University