

DATA ANALYSIS. GIS MAPPING. SCIENTIFIC LITERATURE REVIEWS. LITERATURE CRITIQUE. SPATIAL ANALYSIS. INTERPRETATION OF FINDINGS. DATA CLEANING. DATA RECODING. WEB RESEARCH. PROGRAM EVALUATION. POLICY ANALYSIS. RESEARCH DESIGN. SURVEY DESIGN. DATA COLLECTION. INTERVIEWING STUDY

Our students are ready to

ENGAGE

PARTICIPANTS. DATA MANAGEMENT. SCIENTIFIC WRITING. REPORT WRITING. DEVELOPMENT OF POSTERS AND PRESENTATIONS. SCIENTIFIC LITERATURE REVIEWS. LITERATURE CRITIQUE. DATA ANALYSIS. GIS MAPPING. SPATIAL ANALYSIS. INTERPRETATION OF FINDINGS. DATA CLEANING. WEB RESEARCH.

From health departments to pharma to NGOs to consulting, from NYC to Tanzania to Kazakhstan to Geneva, our students are engaging in epidemiology and public health practice across the globe.

Talk to us about student placement in your organization.

Dr. Joyce Pressley
Practicum Director
jp376@columbia.edu



MAILMAN SCHOOL
of PUBLIC HEALTH

EPIDEMIOLOGY