



CEA Internships Abroad: Psychology



cea™
Learn your potential

CEA is continuously broadening our internship opportunities around the world and we take care to align them with a student's experience and area of interest. Here is a sampling of the internships CEA has offered in the past.

Child Development Internship in London

DESCRIPTION:

Partner with a unique charity organization dedicated to providing cohesive, inclusive, and innovative services dedicated to empower the community. Get involved with various aspects of the organization including: funding, Cognitive, Affective, Linguistic, Motor, and Social (CALMS) research, SEN care, health and social nursery care, and community advising and cooking classes.

Applied Behavior Analysis Internship in Paris

DESCRIPTION:

Work with a nonprofit created by parents of children with autism. Use applied behavior analysis skills to work with children and gain valuable insight into the nonprofit and experimental medical world.

Rehabilitation Internship in Rome

DESCRIPTION:

You will gain first-hand experience of what it is like to work for the world's largest humanitarian organization. You will work at the center of physical rehabilitation alongside professionals who are experts in their field and from whom you will have ample opportunities to learn, especially working on rehabilitation of individuals with Autism Spectrum Disorders.

Family Support Internship in Barcelona

DESCRIPTION:

Work with a not for profit organization by assisting in day-to-day operations in different programs including: after school program with children aged 3 to 12, baby care program in the mornings, and families in need of social services help.

Emotional Support Internship in London

DESCRIPTION:

Intern at a nonprofit whose purpose is to prevent suicide and depression. This organization based in London realized there was little going on face-to-face to support people with chronic suicidal feelings. Assist in daily tasks to support the organization and offer help to patients.