

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.

Environmental & Resource Management Internship in Barcelona

PLACEMENT DESCRIPTION:

Intern with a market insight firm dedicated exclusively to the water industry (industrial and municipal, globally). Headquartered in Boston with an office in Barcelona, provides market reports, subscription research services, and custom consulting services to leading stakeholders in the water industry including utilities, governments, engineering firms, technology suppliers, financial institutions, and other service providers.

Mechanical Engineering Internship in Rome

PLACEMENT DESCRIPTION:

Interns assist in the design or modification of mechanical devices for clients of a company specializing in the manufacturing of precision assembly components for use in the civil, military, aerospace, rail and robotics fields.

Technological Entrepreneurship & Management Internship in Prague

PLACEMENT DESCRIPTION:

Intern with a startup created in 2016 in Prague by Sebastien Pacetti, a former Amazon and Ubisoft executive with over 15 years of experience in game publishing. The company's vision is to help content developers maximize the commercial success of their projects. The platform provides scalable tools and services for professionals. The team is comprised of games industry veterans from prestigious companies such as Amazon, Ubisoft, EA, Nvidia, Koch Media, GameForge.

Bio-Chemical Engineering Internship in Paris

PLACEMENT DESCRIPTION:

Intern at a biotech organization focusing on a comparative technical study of the materials used in the micro-fabrication of Organ-on-Chip applications. Along with this technical focus, the intern will gain skills related to the day to day business operations.

Molecular Biology & Engineering Internship in San José

PLACEMENT DESCRIPTION:

Interns collaborate with researchers at a biomolecular laboratory based at a local University to collect tissues samples of studied species from different coastline locations throughout Costa Rica. Upon return, interns assist with laboratory activities to extract DNA, PCR amplification, and visualization of PCR product in agarose gel.