CollPlant Biotechnologies, located in Rehovot, Israel, is developing technologies in the fields of regenerative medicine, medical aesthetics and 3D bioprinting of tissues and organs. We are looking for a talented and motivated 4th year engineering student for a part time R&D position (2-3 days/week).

The candidate will assist a Product Development team in prototypes production and characterization. The position includes the performance of analytical tests and sample characterization including rheology, imaging and cell culture.

Responsibilities
• Intense "hands on" work in a chemistry/biomaterial/biological laboratory
• Formulations preparation
• Product characterization
• Experiments documentation and results analysis

Requirements
• experience in a chemistry/ biochemistry laboratory
• 4th year student of Polymer/Plastic/Materials/ Biotechnology/Chemical/Biochemical engineering
• Experience in an R&D laboratory in a biotech company – advantage
• Very good knowledge of Microsoft Office
• Fluent English (scientific writing & speaking)

Additional skills
• Knowledge in materials chemistry (polymers and biopolymers) for biomedical applications
• Strong self-motivation, organizational and time-management skills
• High accountability, precise work
• Ability to work in a fast-paced environment with a flexible work schedule

Join us: Careers@collplant.com