

## Life Technologies Massachusetts Institute of Technology (MIT) On-Campus Interviews (Full-Time)

## Scientist

- -Work in a team based environment to manufacture research and commercial products that are scientific in nature for use in the life sciences industry
- -Bachelor's, Master's or PhD degree or higher in Biology, Chemistry, Biochemistry, or other related life science discipline

## Systems Engineer

- -Collaborates with R&D, Product Engineering and Product Management to provide System Engineering service to instrument system development and sustaining
- -Bachelor's, Master's or PhD degree or higher in Bioengineering, Chemical Engineering, or related field

## <u>Apply ASAP via Career Services Center (CareerBridge)</u>

- Resume Drop Date
  - Saturday, October 9, 2010 (F/T)
- 1st Round On-Campus Interviews
  - Tuesday, October 19, 2010 (F/T)

Life Even Better<sup>TM</sup> – At Life Technologies, we believe in the power of science to transform life and the power of people to make it happen. If you're ready to take charge of your impact in the world, you can do it here. We re-orient medicine toward preventing disease, unveil the wonders of personalized and regenerative medicine, ensure the safety of our food and water, deepen our understanding of human genetics, help to sustain the environment and empower a new generation of crime fighting with 21st-century forensic tools. We're a diverse group of individuals united in the privilege of shaping discovery and improving life. Created by the combination of Invitrogen Corporation and Applied Biosystems Inc. in 2008, Life Technologies (NASDAQ: LIFE) is a global biotechnology tools and solutions company dedicated to improving the human condition. EOE <a href="https://www.lifetechnologies.com/careers">www.lifetechnologies.com/careers</a>









