The Charles Stark Draper Laboratory Inc. (https://www.draper.com) is a nonprofit engineering innovation company focused on the design, development, and deployment of advanced technological capabilities to solve the nation’s most challenging and important problems. Draper provides engineering solutions directly to government, industry and academia. Multidisciplinary teams of Draper engineers and scientists apply interdisciplinary approaches that deliver new capabilities to customers, whether formulating a concept and developing each component to achieve a field-ready prototype or combining existing technologies in new ways.

In addition to applied research, engineering development, and technology transfer, Draper’s mission includes advanced technical education—part of Draper’s charter since it incorporated as a nonprofit in 1973, becoming independent of MIT, where it began as a teaching laboratory in the 1930s.

MIT faculty and students work with Draper in a variety of ways. Faculty collaborate with Draper staff on a wide range of research activities with a national security focus.

Typical majors of Draper Scholars include Computer Science, Mechanical, Electrical, Physics, Aerospace, Material Science, and Bioengineering. The Draper Scholars Program (http://www.draper.com/careers/fellow-program) gives graduate students the opportunity to conduct their thesis research in conjunction with Draper under the supervision of both an MIT faculty advisor and a member of Draper’s technical staff in an area of mutual interest. Draper funds the graduate degree tuition and stipends of Draper scholars.

Draper also employs undergraduate and graduate students directly to work on projects during the summer as well as the school year.

All students work closely with Draper engineers and scientists, benefiting from their collective knowledge and experience and from access to Draper’s advanced laboratory facilities and equipment in Kendall Square. Working on real-world projects for Draper customers, students can gain insight into customers’ and end users’ needs and concerns, ranging from usability to producibility.

For information, contact the Draper Education Office (education@draper.com).