

Undergraduate Research Program

Sponsor a Cornell Engineering undergraduate researcher and build teamwork skills, enhance problem-solving abilities, and motivate persistence in engineering.



The Intel Foundation has supported 74 undergraduate research students at Cornell in the last two years.

“The Intel Foundation supports undergraduate research because of its demonstrated success in retaining students in engineering and increasing their interest in attending graduate school. By attending the research-related events on campus, we are able to meet and build long-term collaborative relationships with top students entering graduate school; making this a mutually beneficial partnership.”

—Justin Rattner '70, B.S. '71 EE, M.Eng. '72, Intel Senior Fellow, CTO, and Senior Sponsor for the Intel/Cornell relationship

Cornell students are eager to discover and innovate. Guided by faculty mentors, they apply classroom learning to improve existing processes or develop entirely new approaches. From nanotechnology to outer space, from pharmaceuticals to bridges, Cornell undergraduates are making valuable contributions to research.

Gifts can cover materials or a student stipend. Students and faculty apply together for \$1,000 to \$1,500 semester awards, or \$3,000 summer awards.

Engineering Learning Initiatives
College of Engineering
Cornell University
167 Olin Hall
Ithaca, NY 14853-5201
607 255-9622

www.engineering.edu/ugresearch