

# Engineering Global Fellows



If you know the value of a Cornell education, consider putting a Cornell engineering student to work for you. Undergraduates who intern, co-op, volunteer, study, or conduct research abroad gain valuable international experience and are recognized as Engineering Global Fellows.

“My international co-op experience in Beijing was the most formative semester of my Cornell experience. I was challenged by a new continent, a tough language, and an intense workplace. After a few weeks of wondering what had ever compelled me to leave the comforts of the U.S., everything started to click. I found a strong social network of expats and locals, I found ways to contribute to the team at work, and—most importantly—I learned how to communicate with a totally different culture.”

**Matt Perkins '08 MSE**  
Former co-op student  
GE, China



“Archelon’s success depends on employing individuals capable of innovatively adapting to today’s fast-paced financial world. We have interviewed at a number of top engineering and technical schools and Cornell’s students consistently stand out. We like to hire Cornell interns and co-op students to introduce Archelon and the idea of working in a small firm with global reach to a limited group of talented students.”

**Charles Tall '78 ORE**  
Founder, Archelon Partners LLC



“The international internship at Archelon was actually the most rewarding experience of my college life. I was able to explore cutting-edge trading technologies while getting a broad exposure to European cultural diversity. It wasn’t just the work I did that summer, but the whole experience of exploring and discovering new places and meeting different kinds of people that dramatically changed my perspective on life.”

**Richard Liao '07 ORE, M.Eng. '08**  
Former intern at Archelon, Frankfurt  
(at left)



“GE depends upon great talent, and Cornell students have it. We hire more than 40 Cornellians every year for programs and direct full-time hires. We

appreciate their creativity, technical rigor, and work ethic.

“Matt was really the first Cornell intern who we successfully placed in an international assignment. Frankly, it was his determination that made it happen. An obstacle was presented at nearly every turn, yet Matt was able to form creative solutions and take risks to make it happen. These are exactly the attributes which make great leaders in GE!”

**Chris Schmitt '82 AgEng**  
Manager, Technical Operations  
GE Infrastructure and Energy

## Engineering Co-op & Career Services

Cornell University  
201 Carpenter Hall  
Ithaca, NY 14853-2201  
Phone: 607 255-5006  
eng-career@cornell.edu