ChemE Summer Cookout

July 8th, 2008
East Campus Pits

Sponsored by the MIT Chapter of the Society for Biological Engineering

Prepared by Jessie Mueller
“I’ve really enjoyed getting to control the course of some of my work. It can be hard with just a Bachelor’s, but start-ups provide autonomy.”
Farzad Jalali-Yazdi, Bioscale

“Starting to work on a new project is great because I get to do a lot of the ground work.”
Rachel Peterson, Intact Lab

“The diversity of skills you have to use surprised me: programming, lab procedures and electronics knowledge have all come in handy this summer.”
Aaron Rosado, Codon Devices
"I just got back, but I will be working in a bioengineering lab on campus. My project involves extracting nutrients from waste palm oil."
Alina Rwei

"The open space environment took a little time to get used to, but I now really like it. The BP works right next to me; there are no cubicles."
Michael Liang, Novartis
“Some of the easiest parts turned out to be more difficult, and vice versa.”
Amber Hess, Codon Devices
“I am doing a UROP at the Center for Transportation and Logistics, part of Engineering Systems Division at MIT. My work involves programming supply chain simulations in python for a near by hospital. My knowledge of Matlab helped me pick up python and I discovered that the balance of goods is very similar to a chemical process.”
Kathryn Schumacher