Join Intel for an information session. He will discuss Intel’s development of advancement of Silicon process technology and how they brought advanced technologies to High Volume Manufacturing years ahead of its competitors.

As we look to 2016 and beyond, Intel will continue its investment in inventing and developing new technologies.

Date: Wednesday, April 13th
Time: 4:30-6:00 PM
Location: Rm A110A111 Conti Polymer

Jack Hwang is currently an Engineering Manager within Intel’s Logic Technology Development Group. He joined Intel in 1994 after receiving a BS in Chemical Engineering at UC Berkley and a PhD from Caltech. Jack’s hobbies include skiing, paddleboarding, windsurfing, and kite boarding.

Join Dr’s Jack Hwang and Qiang Fu from the Intel Corporation for an information session. He will discuss Intel’s development of advancement of Silicon process technology and how they brought advanced technologies to High Volume Manufacturing years ahead of its competitors. As we look to 2016 and beyond, Intel will continue its investment in inventing and developing new technologies.

Seeking candidates for Process/Integration Engineering positions (MS and PhD):

- Electrical Engineering
- Materials
- Computer Engineering
- Chemical Engineering
- Physics
- Chemistry
- Optics

******Food will Be Served******