NEWS OF THE WEEK

Monday, June 10, 2019

CBE IN THE NEWS:

- Feng Jiao interview at Chemistry World: Can catalysis save us from our CO2 problem?
- Congratulations to Jeff Horner who will become the latest recipient of the Delaware Space Grant Consortium Graduate Fellowship - affectionately known as becoming a space cadet. Jeff will also be busy as the Shirley and Fraser Russel Teaching Fellow this fall teaching Fluids.
- INL bioenergy engineer pursues innovation by blending science, fine arts background.

THIS MONTH’S DEPARTMENT SEMINAR/EVENTS:

- Immigration Seminar for Engineering Grad Students
  Kristen Repyneck Dennis, Immigration Attorney, Goldblum & Pollins
  Friday, June 14, 2019
  10:00 AM – 11:30 AM in 322 ISE

- Summer Department Picnic
  Lums Pond State Park, Panic Area 2
  Saturday, June 22, 2019
  Please RSVP
  *Fees apply:
  - Attendance: $5.00 per person – via Venmo to Will or Erica (@Will-A-Thompson or @Erica-Green-3) or in person (Will-288DBI / Erica-353CLB), $5.00 for each adult guest.
  - Parking: $4.00 – DE vehicles / $8.00 – non-DE vehicles (carpooling may be useful)

UPCOMING CBE THESIS DEFENSE(S):

- 07/19/2019 @ 2:00 PM in 366 CLB: Nicholas Gould

OTHER DEPARTMENT’S MONTHLY SEMINAR/EVENTS:

- COE Seminar
  James Brenner, Florida Tech
  Monday, June 10, 2019
  11:30 AM in 302 DUP
  “What is a Postdisciplinary Engineer? And How I Became One”

JOBS/RECRUITING:

- Dentsply Sirona
  Location: Milford, Delaware
  Position: Chemical Processing Engineering – Operations
  Req #: 62296
  Brief Description: The Engineering Operations has openings for chemical engineers to provide continuous improvement for Safety, Cost, Quality and Reliability of production lines in order to increase plant efficiencies as well as provide day-to-day plant support and troubleshooting. Candidates hired for these roles work with an extremely varied chemical portfolio and provide process engineering, chemical/chemistry support and detailed know how to the manufacturing team. You’ll be part of our local team and have potential internal exposure. We require a four year degree in Chemical Engineering, 2-5 years chemical process engineering experience in the medical device, chemical or pharmaceutical industries. Join our team and make a difference every day.

- Intel
  Location: Hillsboro, OR
  Position: Sr. Imaging Data Scientist
  Job ID: JRO103934
  Brief Description: Looking for a challenge? Want to work with some really smart people? In this position, you will work in a team with other leading developers at Intel and interface with a large technology development organization. As a Sr. Imaging Data Scientist in Intel’s Computational Imaging Technology group, you will participate in the development of next generation computational imaging tools, defect detection tools using AI, and smart design tools that harness the power of big-data and AI - all of which are important contributors to Intel’s march along Moore’s Law. You will be actively engaged in the development of new algorithms and working to invent new methods. You will also be involved in supporting mission critical software in a production environment.

Available positions can be found on the Chemical & Biomolecular Engineering opportunity website, so be sure to check it regularly.