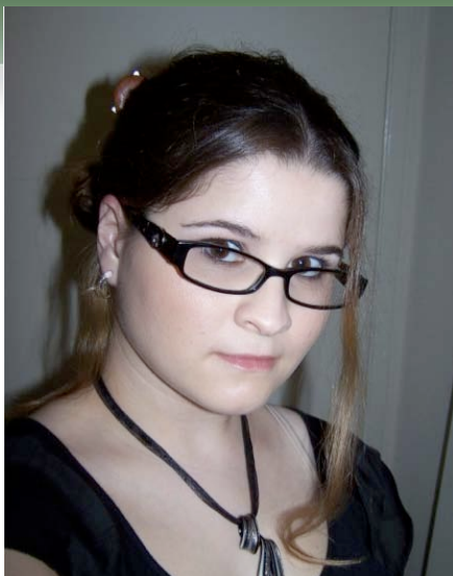


# Jessica Sherman

“Jes”



**Graduate Institution:** University of California Santa Barbara

**Location:** Santa Barbara, CA

**Graduate Discipline:** Materials Chemistry

**Hometown:** Lexington, KY

## **Research Interests:**

*Photovoltaics, organic field-effect transistors, crystal packing in organic semiconductors.*

## **About me:**

*Jes started her graduate research in 2009 at University of California (Santa Barbara) with Prof. Thuc-Quyen Nguyen. Most of her time in the lab is currently spent on materials and device characterization. Her undergraduate and post-baccalaureate work at the University of Kentucky included three years of organic semiconductor synthesis under the guidance of Prof. John Anthony. She has worked as a technician and researcher in a variety of labs, in disciplines ranging from entomology to environmental chemistry to nanotechnology. After graduate school, Jes is interested in directing a research group at a public university.*

*When she is not in the lab, Jes is often cooking, enjoying the beach, listening to live music, or rock climbing.*



U.S. DEPARTMENT OF  
**ENERGY**

Office of  
Science