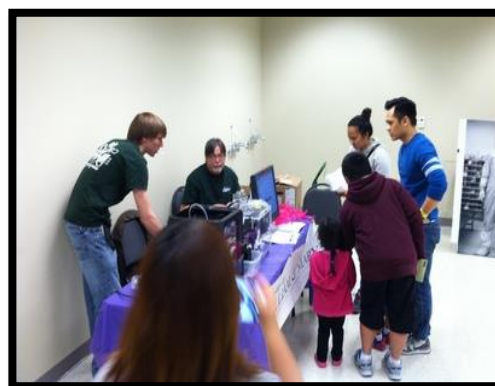


Contributors: Amy Wilkerson, Olga Trofimova, Brandt Robertson, Nicholas Moore, Song Vick,
and Reed Beverstock

Nanodays - April 2015

The Center for Materials Research at Norfolk State University hosted their annual Nanodays at the Children's Museum of Virginia in Portsmouth on April 4th for approximately 400 visitors. Amy Wilkerson, Lab Manager, was asked to participate in this public outreach STEM event again this year. Amy, along with Brandt and Reed, set up a table with our 3-D printer, pamphlets and give-away items for the children. Abby, Amy's granddaughter, also helped and enjoyed the museum and many Nanodays displays.

Amy, Abby, Reed and Brandt ready for visitors.



Reed and Brandt providing a demo.

Gon Namkoong from ODU examining several 3-D models that were on display.

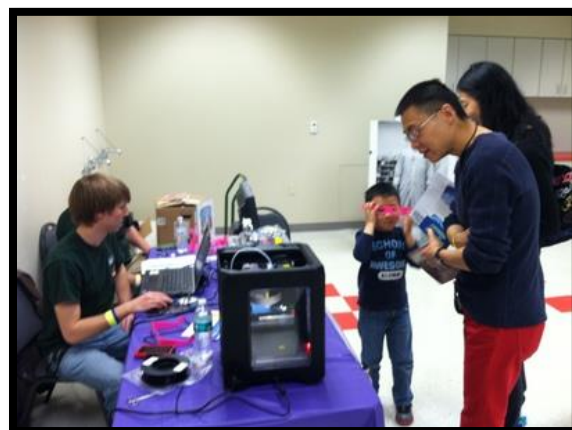


Reed explaining the 3-D printing process.

More Nanodays Pictures with W&M:



Xin Zhao with his family and Abby.



Xin Zhao and his family viewing the 3-D printer.



NSU and WM volunteers group picture.



Reed, Brand and Amy modeling the 3-D glasses.

This College of William & Mary Applied Research Center 3-D project is made possible by a generous grant from the Diversity Endowment through the Office of Diversity & Equal Opportunity and from a grant from the Office of the Vice Provost of Research and Graduate/ Professional Studies.



Applied Research Center Student Newsletter
<http://www.wm.edu/sites/arc/newsletter/index.php>

Pictures from Various Nanodays Activities:

