



#### **Applied Research Center Student Newsletter**

http://www.wm.edu/sites/arc/newsletter/index.php

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 4<sup>th</sup> 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.





#### **Applied Research Center Student Newsletter**

http://www.wm.edu/sites/arc/newsletter/index.php

# 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 <a href="http://www.wm.edu/sites/arc/newsletter/index.php">http://www.wm.edu/sites/arc/newsletter/index.php</a>

### **Pictures from Various Nanodays Activities:**

