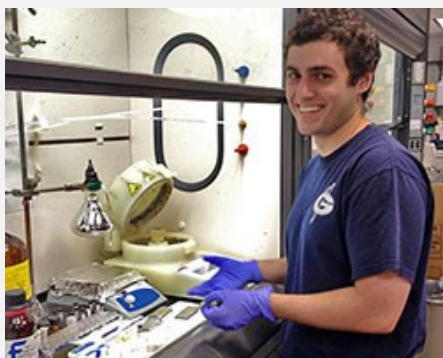


STUDENT SPOTLIGHT

Ian Tamargo '14

Chemistry



Ian Tamargo is a senior from Baltimore, Maryland. He is majoring in Chemistry and pursuing the Materials Science certificate. Currently, Ian is hard at work, finishing up the capstone of his Princeton experience: the senior thesis. Advised by Prof. Michael McAlpine, his lab work towards his thesis has involved 3D printing electronic devices. Ian started research in McAlpine's group this past summer as a Grand Challenges intern. The previous summer he worked in Istvan Pelczer's lab in the Chemistry department, conducting NMR analyses of common beverages. When Ian is not enjoying himself in the lab, he can be found watching lots of movies and hanging out with his friends. He is a member of the Princeton club lacrosse team and also enjoys playing soccer. In the future he hopes to apply to medical school, but following graduation he plans on conducting research at the NIH as part of the NIH Postbac Intramural Research Training Award program.

- Written by Tamara Pico '14

NEWS

Sensing Skins, from Molecules to Smart Cities

On March 10-13, PRISM Director James Sturm welcomed Prof. Takao Someya and thirteen faculty and students from the University of Tokyo ... [more](#)



MSE Field trip to Penn Museum

On April 4, PUMRS hosted a field trip to Penn Museum. The students were given tours of the new Center for Analysis of Archaeological Materials Lab and the Iraq's Ancient Past Gallery. The students had a fun time at the museum.



SAVE-THE-DATE

June 2

MSE Class Day

Bowen Hall, 1:30 pm

APRIL 2014 ISSUE

SEMINAR SERIES

April 9

[Shear Thickening: Introducing Friction to Suspension Rheo](#)

Ryohei Seto
City College of New York
Levich Institute

April 16

[Ion Scattering as a Probe of the Atomic-Scale Behavior of Hydrogen on Surfaces](#)

Robert Kolasinski
Sandia National Laboratories

April 23

[Quantum Measurements and Back-Action \(Spooky and Otherwise\)](#)

Steven Girvin
Yale University

April 30

[Plasma-Liquid Surface Interactions in Magnetic Nuclear Fusion](#)

Jean Paul Allain
University of Illinois, Urbana-Champaign

May 7

[Engineering Sustainable Cements at the Mesoscale](#)

Claire White
Princeton University



Find us on
Facebook

