## e-Research: A Journal of Undergraduate Work

Volume 2 Number 2 *Vol 2, No 2 (2011)* 

Article 8

September 2014

## About the Contributors

e-Research Editors

Follow this and additional works at: http://digitalcommons.chapman.edu/e-Research

## Recommended Citation

Editors, e-Research (2014) "About the Contributors," e-Research: A Journal of Undergraduate Work: Vol. 2: No. 2, Article 8. Available at: http://digitalcommons.chapman.edu/e-Research/vol2/iss2/8

This Article is brought to you for free and open access by Chapman University Digital Commons. It has been accepted for inclusion in e-Research: A Journal of Undergraduate Work by an authorized administrator of Chapman University Digital Commons. For more information, please contact laughtin@chapman.edu.

## e-Research: A Journal of Undergraduate Work, Vol 2, No 2 (2011)

HOME ABOUT LOG IN REGISTER SEARCH CURRENT ARCHIVES

Home > Vol 2, No 2 (2011) > About the Contributors

<u>Andrea Cyr</u> graduated with a BS in Biological Sciences in Spring 2011. She was an Amgen Scholar and conducted this research at the Laboratory of Genetics, The Salk Institute of Biological Studies, La Jolla, CA. She plans to attend medical school. Her faculty mentor was Matthew Weitzman.

<u>Matthew Shaffer</u> is a Math/Computer Science major. His faculty mentor was Atanis Radenski in the School of Computational Sciences.

<u>Alexander Barrett</u> graduated with a BS in Mathematics in Spring 2011 and has begun pursuing an MS in Computational Sciences at Chapman. His faculty mentor was Cyril Rakovski in the School of Computational Sciences.

<u>Dung Bui</u> is majoring in Mathematics. His faculty mentor was Mohamed Allali in the School of Computational Sciences.

<u>Amanda Kristedja</u> is pursuing a double major in Physics and Computational Science. She plans on attending graduate school in engineering. Her faculty mentor was Hesham El-Askary in the School of Earth and Environmental Sciences.

<u>Mohamed Allali</u> is Associate Professor of Mathematics and Computer Science, School of Computational Sciences, Schmid College of Science and Technology, Chapman University.

<u>Cyril S. Rakovski</u> is Assistant Professor of Mathematics and Computer Science, School of Computational Sciences, Schmid College of Science and Technology, Chapman University.

<u>Matthew Weitzman</u> is Associate Professor and Pioneer Developmental Chair, Laboratory of Genetics, The Salk Institute for Biological Studies, La Jolla, CA.