

## Carlos Xavier Hernández

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Experience	Graduate Fellow in the Biophysics Program with Vijay Pande @ Stanford University  Undergraduate Researcher at the Center for Computational Biology and Bioinform with Raul Rabadan @ Columbia University Medic Undergraduate Fellow at the Department of Ch with James Andrew McCammon @ University of Undergraduate Fellow at the Department of Bio with Stephen Goff @ Columbia University Medical	emistry and Biochemistry  California, San Diego  chemistry and Molecular Biophysics  2011	3
Education	Stanford University Biophysics, PhD  Columbia University in the City of New York Applied Mathematics, BSc	Present 2013	
Skills	<ul> <li>Python   Java</li> <li>HTML   CSS   JavaScript   SQL</li> <li>MATLAB   R   UNIX</li> </ul>	<ul> <li>Computational Biochemistry</li> <li>Web   Mobile Development</li> <li>Machine Learning   Data Mining</li> </ul>	
Awards	Graduate Research Fellowship National Science Foundation	2013	3
	ADVANCE Summer Institute Fellowship Stanford University	2013	3
	Exceptional Research Opportunities Program Fe Howard Hughes Medical Institute	llowship 2012	2

Summer Undergraduate Research Fellowship

Genentech

2011



Publications	Markov State Models Provide Insights into Dynamic Modulation of Protein Function Shukla D., Hernández C.X., Weber J.K., and Pande V.S. Accounts of Chemical Research. doi: 10.1021/ar5002999	2014
	MDTraj: a modern, open library for the analysis of molecular dynamics trajectories McGibbon R.T., Beauchamp K.A. Schwantes C.R., Wang LP., Hernández C.X.*, Harrigan M.P., Lane T.J., Swails J.M., and Pande V.S. bioRxiv. doi: 10.1101/008896	2014
	Structure-based Network Analysis of an Evolved G-Protein Coupled Receptor Homodimer Interface Nichols S.*, Hernández C.X.*, Wang, Y. and McCammon J.A. <i>Protein Science</i> . doi: 10.1002/pro.2258	2013
	Understanding the Origins of a Pandemic Virus Hernández C.X., Khiabanian H., Chan J. and Rabadan R. arXiv. arXiv: 1104.4568v1 [q-bio.PE]	2011
Press	Pandemic Flu Risk Raised by Lax Hog-Farm Surveillance Wired Science	2012
	The Origin and Evolution of a Pandemic Virus  MAGNet Newsletter, 4:15-18	2011
Mentorship	Irfan Kherani Global Health and Health Policy Student @ Princeton University Thesis: Cross-Hemispheric Phylogenetic Analysis of 2009 H1N1 Pandemic Influenza	2011
	Ravi Vaidya High School Student Thesis: Distinct Circulation of Influenza Virus in Geographically Diverse U.S. Air Force Installations	<b>2010</b>