## Rongzhong Li

	Department of Computer Science and Physics  Wake Forest University  Winston Salem, NC, 27106, USA  +1 (336) 671-7618   **rzlib2l@gmail.com ⊠  http://www.linkedin.com/in/RongzhongLi in
Education	Wake Forest University, Winston-Salem, NC, USA● Master of Science in Computer ScienceAug 2014 ~ May 2016● Ph.D. in PhysicsAug 2010 ~ May 2015
	Kuang Yaming Honors School, Nanjing University, Jiangsu, China● Bachelor of Science in PhysicsSep 2006 ~ Jun 2010
Research Experience	Wake Forest University  • Research Assistant, Department of Computer Science  Jan 2015 ~ May 2016  Work with <b>Dr. Paúl Pauca</b> on the Boeing and WFU collaborative project to analyze GBs of sensor data to classify fiber failures using machined learning algorithms.
	<ul> <li>Research Assistant, Department of Physics         Aug 2011 ~ May 2015     </li> <li>Worked in Dr. Samuel Cho's Computational Biophysics Group and developed codes to setup molecular dynamics simulations, analyze TBs of coordinates, and visualize results.</li> </ul>
Publications	First author of 5 peer-reviewed papers including:
	• Li R, Stevens CA, Cho SS. Molecular dynamics simulations of protein-nanoparticle biocorona formation. <i>Modeling, Methodologies and Tools for Molecular and Nano-scale Communications</i> , Eds. Junichi Suzuki, Tadashi Nakano. <i>Springer Publishing</i> . (in press, book chapter) 2016
	• Li R. A true random number generator algorithm from digital camera image noise for varying lighting conditions. <i>IEEE Southeast Conference</i> . 2015
	• Li R, Ge H, Cho SS. Sequence-dependent base stacking interactions guide tRNA folding energy landscapes. <i>J. Phys. Chem. B.</i> 2013
Provisional Patents	<ul> <li>System for identification of composite failure mechanisms with acoustic emission.</li> <li>Devices, methods, and programs for true random numbers using digital camera.</li> </ul>
Projects	<ul> <li>Star-trail Photography Simulator (iOS image editing app during VTHacks)</li> <li>Traditional Chinese Family Tree Builder (database and visualization)</li> <li>Pocket Cube with Hint (interactive Mathematica game)</li> <li>Nano Fiber Measurer (Mathematica tool package for experimentalists)</li> <li>Handmade Metal Irish Whistle (machine shop project)</li> <li>Mar 2012 ~ Jun 2012</li> </ul>
Teaching Experience	<ul> <li>Taught Physics 266, Intermediate Laboratory (30 students/semester), WFU</li> <li>Taught Physics 110, Introductory Physics (20 students/semester), WFU</li> <li>2010 ~ 2015</li> </ul>
EXTRA- CURRICULAR ACTIVITIES	<ul> <li>Compiled a personal poetry collection of 110 poems (a 30k-word book).</li> <li>Organized the individual CV review sessions for 9 physics and CS graduates.</li> <li>Coached as the student mentor for 3 undergraduates's research projects.</li> <li>Photographer and BBS admin for WFU Chinese Student &amp; Scholars Association.</li> </ul>
Academic Awards	<ul> <li>Wake Forest University Graduate School Summer Research Support</li> <li>Wake Forest University Graduate School Alumni Student Travel Award</li> <li>2012 &amp; 2015</li> </ul>
Skills	C++; Mathematica; Matlab; Shell scripts; JavaScript; Gnuplot; Python; Maple; CUDA; Later ETEX; SQL; Git; Photography; Photoshop; AutoCAD; 3D printer; Machine shop.