## James C. Robertson

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## **EXPERIENCE**

### NIH IRACDA NY-CAPS Postdoctoral Scholar

June 2016-present

Protein Folding Simulations

Department of Chemistry

Laufer Center for Physical and Quantitative Biology, Stony Brook University

Advisor: Kenneth A. Dill

### **EDUCATION**

## Ph.D. Medicinal Chemistry

May 2016

Molecular Dynamics Simulations of DNA: Force Field Evaluation and

Backbone Substate Dynamics In Free and Protein-Bound DNA

University of Utah College of Pharmacy

Advisor: Thomas E. Cheatham, III

## B.S. Chemistry with ACS Certificate in Biochemistry

June 2011

Southern Oregon University, Ashland, OR Graduated Cum Laude

### TEACHING EXPERIENCE

### Adjunct Assistant Professor

Spring 2018

Principles of Chemistry II, SUNY Old Westbury

Old Westbury, NY

- IRACDA NY-CAPS partner institution
- Instructor of record for 50-student general Chemistry course

### Curriculum Committee

Spring 2018

College Chemistry I and II, Suffolk County Community College

Selden, NY

- IRACDA NY-CAPS partner institution
- Review and revise general Chemistry laboratory curriculum

#### Teaching Assistant for Graduate Course

Fall 2016

Physical and Quantitative Biology, Stony Brook University https://tinyurl.com/ydcd3vpe

Stony Brook, NY

- Prepared and delivered 3 lectures on protein functions & mechanisms, protein folding & stability, and cooperativity in proteins
- Developed recitation problems and led weekly recitation sessions
- Wrote and graded weekly homework assignments and final exam

## Teaching Assistant for Graduate Course

Spring 2014

Physiological Chemistry II, University of Utah College of Pharmacy

Salt Lake City, UT

• Prepared and taught 5 lessons on transcription, translation, DNA replication, and viruses

• Graded assignments and exams; helped write exam questions

Guest Lecturer Fall 2014

Organic Medicinal Chemistry, University of Utah College of Pharmacy Salt

Salt Lake City, UT

# Peer Led Team Learning

2009-2010

Organic Chemistry, Southern Oregon University

Ashland, OR

- Led workshops to solve organic chemistry review problems
- Selected by faculty to lead the workshops

## Pedagogy Workshops and Courses Completed

2014-present

Scientists Teaching Science: A Short Course in Best Practices in Science Education ● Alan Alda Center for Communicating Science Boot Camp: Improvisation for Scientists & Distilling Your Message ● Flipping the Classroom ● Building a Fool-Proof Syllabus ● Evidence-based Instructional Practices: Process Oriented Guided Inquiry Learning ● Evidence-based Instruction: Active Learning/Effective Questioning/Clickers ● Overview of Scientific Teaching ● Establishing Rapport: Secret Ingredient for Successful Teaching ● Active Learning ● Classroom Civility ● Multimedia in Canvas ● Spicing Up Your Lecture

### **PUBLICATIONS**

- Galindo-Murillo R\*, Robertson JC\*, Zgarbová M, Šponer J, Otyepka M, Jurečka P, Cheatham III, TE. Assessing the Current State of AMBER Force Field Modifications for DNA. 2016, J. Chem. Theory Comput., 12 (8), 4114-4127. (\*co-first authors)
- Robertson JC, Cheatham III, TE. DNA Backbone BI/BII Distribution and Dynamics in E2 Protein-Bound Environment Determined by Molecular Dynamics Simulations, **2015**, *J. Phys. Chem. B*, 119, 14111-14119.
- Robertson JC, Hurley N, Tortorici M, Ciossani G, Borrello MT, Vellore NA, Ganesan A, Mattevi A, Baron R. Expanding the Druggable Space of the LSD1/CoREST Epigenetic Target: New Potential Binding Regions for Drug-Like Molecules, Peptides, Protein Partners, and Chromatin, 2013, PLoS Comp. Biol., 9(7):e1003158. doi:10.1371/journal.pcbi.1003158
- Dixon AS, Miller GD, Bruno BJ, Constance JE, Woessner DW, Fidler TP, Robertson JC, Cheatham III TE, Lim CS. Improved Coiled-Coil Design Enhances Interaction with Bcr-Abl and Induces Apoptosis, **2012**, *Mol. Pharm.*, 9, 187-195.

## **LEADERSHIP & SERVICE**

- Instructor: Academic Writing Workshops Stony Brook University June 2017
- Member and Chair: Student Advisory Committee for Retention, Promotion, and Tenure University of Utah College of Pharmacy 2014-2016
- Tutor: Physiological Chemistry PharmD students University of Utah Spring 2014
- Biological Chemistry Student Retreat Organizing Committee University of Utah 2012-2013
- President: Chemistry Club Southern Oregon University 2010-2011 (Member 2009-2011)
- National Science Foundation Research Experience for Undergraduates Coe College 2010

### **HONORS & AWARDS**

• \$5000 Wolf Prize: Excellence in teaching, research, and service University of Utah May 2016

- AAAS Pacific Division Student Travel Grant 94<sup>th</sup> Annual AAAS Pacific Division Meeting Las Vegas, NV June 2013
- Coyner Graf Memorial Scholarship (1 year of tuition) Southern Oregon University 2010-2011
- National Science Foundation Research Experience for Undergraduates Chemistry Leadership Group Travel Award ACS Spring Meeting 2011
- Department of Chemistry Outstanding Service Award Southern Oregon University 2010-2011
- Department of Chemistry Award in Inorganic Chemistry Southern Oregon University 2010-2011

### NATIONAL PRESENTATIONS & POSTERS

### Presentations:

- "BI/BII Backbone Sub State Dynamics in Protein-bound DNA" American Chemical Society Spring Meeting San Diego, CA Spring 2016
- "Using Configurational Ensembles to Expand LSD1/CoREST Druggability" 94<sup>th</sup> Annual AAAS Pacific Division Meeting Las Vegas, NV June 2013
- "Ensemble-Based Virtual Screening of LSD1/CoREST" **SC12 Early Research Showcase**, **SC12** Salt Lake City, UT *Nov 2012*

### Posters:

- "MELD Folds Nonthreadable Proteins" IRACDA Atlanta, GA July 2018
- "MELD Folds Nonthreadable Proteins" **Blue Waters Symposium** Sunriver, OR *June* 2018
- "MELD Threads the Needle: Physics-Based Simulations Fold Nonthreadable Proteins" IRACDA Birmingham, AL June 2017
- "Assessing the Current State of AMBER Force Field Modifications for DNA" American Chemical Society Spring Meeting San Diego, CA Spring 2016
- "Human Low Molecular Weight Protein Tyrosine Phosphatases: Molecular Dynamics of A and B Isoforms" International Society of Quantum Biology and Pharmacology President's Meeting Telluride, CO June 2014
- "Molecular Dynamics Generated Ensemble for Structure-Based Drug Design" **Biophysical** Society 58th Annual Meeting San Francisco, CA Feb 2014
- "Ensemble-Based Virtual Screening of LSD1/CoREST" **SC12 Early Research Showcase**, **SC12** Salt Lake City, UT *Nov 2012*
- "Ensemble-Based Virtual Screening of LSD1/CoREST" **Utah Bioscience Symposium** Salt Lake City, UT Sep 2012
- "Primer-Directed Biocement and Kinase Searches from *Phragmatopoma lapidosa* and *Pectinaria gouldii* cDNA" **American Chemical Society Spring Meeting** Anaheim, CA *Spring* 2011

### TECHNICAL SKILLS & EXPERTISE

- Molecular dynamics simulations and data analysis primarily with AMBER software; additional experience with computational chemistry packages including OpenMM, NAMD, Gromacs, Gaussian, and the Schrödinger suite
- Utilizing High Performance Computing resources including Blue Waters at NCSA, and the following through XSEDE: Stampede, Maverick, Gordon, Comet, Keeneland, and Kraken

- Proficient in linux, bash, python, awk, VMD, xmgrace, LaTex, and tcl
- Familiarity with C++, R, html, perl, SQL, git, machine learning, and parallel programming
- Familiarity with instrumentation: NMR, GC-MS, FT-IR, ICP-OES, UV-Vis, capillary DNA sequencer, and thermal cyclers

## **MEMBERSHIPS & AFFILIATIONS**

- American Chemical Society
- American Chemical Society Computers in Chemistry Division
- Biophysical Society
- American Association for the Advancement of Science
- New York Academy of Sciences