Rebecca F. Alford

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EDUCATION

Carnegie Mellon University *B.S. Chemistry, Concentration: Computational Chemistry*

Pittsburgh, PA *May 2016 - Expected*

The Johns Hopkins University *Visiting Student*

Baltimore, MD *Summer* 2010

RESEARCH EXPERIENCE

Undergraduate Research Assistant, The Johns Hopkins University

2013-Present

Advisor: Dr. Jeffrey J. Gray

Topic: Computational modeling of membrane proteins

- Developed framework for membrane protein modeling in Rosetta
- Created proof-of-concept applications for high-resolution refinement, $\Delta\Delta G$ prediction, protein-protein docking, and symmetric docking in the membrane
- Building a new implicit membrane model able to capture different membrane lipid compositions
- Active involvement in development of the Rosetta molecular modeling suite

Facebook Open Academy Intern, Spatial4j

2014

Advisor: David Smiley

Topic: Modeling of geodesic shapes in object-oriented Spatial4j

- Implemented module for a polygon on the surface of an ellipsoid
- Implemented algorithms calculating the spatial relationship between the polygon and other surrounding shapes

High School Research Assistant, New York University

2011-2013

Advisor: Dr. Richard Bonneau

Topic: Prediction of deleterious protein variants using structure prediction

- Developed a structure-based method for predicting mutation effects on membrane protein function
- Applied machine learning to improve prediction accuracy of this method
- Participated in expanding this method to predicting deleterious variants in soluble proteins

High School Research Assistant, Stony Brook University

2009-2010

Advisor: Dr. Maurice Kernan

Topic: Characterization of TRPM ion channel function in Drosophila

- Designed several mutations in the *Drosophila* TRPM gene
- Studied the functional effects of mutations at various developmental stages

PUBLICATIONS

- 3. Baugh EH, Simmons-Elder R, Muller C, **Alford RF**, Volovsky N, Lash A, Bonneau R (2015) "Structural modeling improves classification and interpretation of deleterious protein variation," *Under Review Nucleic Acids Research*
- 2. **Alford RF***, Koehler Leman J*, Weitzner BD, Duran AM, Tilley DC, Elazar A, Gray JJ (2015) "An integrated framework advancing membrane protein modeling and design," *PLoS Comput. Biol.* In press. (*equal contribution authors)
- 1. Pope WH, Bowman CA, Russell DA, Jacobs-Sera D, Asai DJ, Cresawn SG, Jacobs WR, Hendrix RW, Lawrence JG, Hartfull GF, **SEA-PHAGES**, PHIRE (2015) "Whole genome comparison of a large collection of mycobacteriophages reveals a continuum of phage genetic diversity variation" *eLife*, 4, 1-65. *Full author listing in manuscript

SELECTED HONORS AND AWARDS

| NIH Undergraduate Diversity Research Supplement Two years of support for research on computational modeling of membras | 2013–Present ne proteins |
|--|------------------------------|
| Carnegie Mellon Dean's List High Honors Awarded to students with a semester GPA of 3.7 or higher | Fall 2013, Spring 2014, 2015 |
| Grace Hopper Celebration Scholar Scholarship to attend the 2014 Grace Hopper Celebration of Women in C | 2014 Computing |
| Facebook Open Academy-Technical Report Award | 2014 |
| Selected Student Speaker–TEDxCMU | 2013 |
| Carnegie Mellon Ruth Welch Walker Scholarship | 2013–Present |
| Davidson Fellowship Honorable Mention Awarded to 20 students nationwide for significant work in science and to | 2012 echnology |
| Intel International Science and Engineering Fair–Best project in Bio First place and top category award for Biochemistry category | ochemistry category 2012 |
| Intel Science Talent Search Semifinalist One of 300 national semifinalists | 2012 |
| Max Carpenter Award for Promise in Science and Engineering Awarded to one student at annual NASA Space Academy for visually in | 2010 npaired students |

SCIENTIFIC TALKS

3. Alford RF, Baugh EH, Gray JJ (2014) "Real-time visualization of Rosetta membrane simulations using the PyMOL viewer" *Rosetta Developer's Meeting*, Seattle, WA.

- 2. Alford RF, Koehler Leman J, Weitzner BD, Gray JJ (2014) "RosettaMP An object-oriented framework for modeling and design of membrane proteins in Rosetta" *Rosetta Developer's Meeting*, San Francisco, CA
- 1. Alford RF (2013) "The Dream Machine" TEDxCMU, Pittsburgh, PA.

SCIENTIFIC POSTERS

- 8. Alford RF, Fleming P, Fleming KG, Gray JJ (2015) "Toward an all-atom energy function for scoring in membrane environments of diverse lipid composition" *Rosetta Conference*, Leavenworth, WA.
- 7. Alford RF, Koehler Leman J, Gray JJ (2015) "Validation of an intrinsic lipid bilayer model in the RosettaMP framework" *Gordon Research Conference Membrane Protein Folding*, Waltham, MA.
- 6. Alford RF, Koehler Leman J, Weitzner BD, Gray JJ (2014) "An integrated framework advancing membrane protein modeling and design" *Carnegie Mellon Meeting of the Minds Symposium*, Pittsburgh, PA.
- 5. Alford RF, Koehler Leman J, Weitzner BD, Gray JJ (2014) "A new object-orieented framework for modeling and design of membrane proteins in Rosetta" *Grace Hopper Conference for Women in Computing*, Phoenix, AZ.
- 4. Alford RF, Koehler Leman J, Weitzner BD, Gray JJ (2014) "A new object-orieented framework for modeling and design of membrane proteins in Rosetta" *Rosetta Conference*, Leavenworth, WA.
- 3. Alford RF, Koehler Leman J, Weitzner BD, Gray JJ (2014) "A new object-orieented framework for modeling and design of membrane proteins in Rosetta" *Carnegie Mellon Meeting of the Minds Symposium*, Pittsburgh, PA.
- 2. Alford RF, Koehler Leman J, Gray JJ (2013) "Redesigning the framework for membrane protein modeling in Rosetta" *Rosetta Conference*, Leavenworth, WA.
- 1. Alford RF, Simmons-Elder R, Poultney C, Halvorsen L, Bonneau R (2012) "A machine-learning based approach to predicting functional effects of mutations in membrane proteins" *Rosetta Conference*, Leavenworth, WA.

TEACHING AND MENTORING EXPERIENCE

Mentor to seven high school research students

Mentored seven female high school students in collaboration with classroom teacher in conducting research in computational structural biology

2011–Present Commack, NY

Co-Instructor, Rosetta Intern Boot Camp

A week-long workshop for eight undergraduates on C++ programming, software design, and development in Rosetta

May 2015 Chapel Hill, NC

| Co-Instructor, Rosetta Boot Camp A week-long workshop for 15-18 post-doctoral fellows and graduate students on C++ programming, software design, and development in Rosetta | June 2014 Chapel Hill, NC |
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| Co-Developer and Co-Instructor, ThinkTech Created and pilot-tested a weekly outreach program for middle school girls targeting computational thinking skills | 2014–Present Pittsburgh, PA |
| ACTIVITIES AND SCIENCE OUTREACH | |
| Assistant Organizer, Rosetta REU Program Assisted in recruiting, organization, and admissions for a pilot Research Experience for Undergraduates (REU) targeted toward increasing diversity | 2015 |
| Organizer, Rosetta Team at Grace Hopper Lead Rosetta team of six students to attend Grace Hopper Conference for the first time. Coordinated efforts for creating career fair materials | 2014 |
| Science Fair Judge, Plainview Old Bethpage Middle School Evaluated projects for annual 6th grade science fair | 2014, 2015 |
| Committee Member, Carnegie Mellon Women in Computer Science | 2014–Present |
| Instructor and Volunteer, Carnegie Mellon Creative Technology Nights Weekly 2hr workshops for middle school girls designed to increase exposure to science and technology | 2013–Present |
| Team Captain, VisionWalk Organized teams in Long Island, NY and Pittsburgh, PA for annual walk dedicated to raising awareness for inherited retinal diseases | 2012, 2013 |

SKILLS

Molecular Modeling and Computational Chemistry

- Protein structure prediction and design with Rosetta
- Methods development in Rosetta
- Molecular dynamics simulations with NAMD, CHARMM
- Quantum calculations with Gaussian, Ampac
- Visualization with PyMOL, RasMOL, JMol, VMD

Computation, Analysis and Software Development

- Languages: C++, Python, Java, C, Perl, HTML/CSS, shell scripting
- Version Control: Git, Subversion
- Machine Learning: SVM, Linear Regressions
- Computations with Mathematica, MAT-LAB
- Statistics and data analysis in R
- Data anlysis with GNUPlot, Matplotlib

Experimental Techniques

- Organic chemistry
- Analytical chemistry
- Small molecule synthesis

- NMR Spectroscopy
- IR Spectroscopy

Professional

- Helped with writing of NSF Molecular and Cellular Biology Grant
- Helped with writing of NIH R01 Supplement

Last Updated: 8/27/15