# Robert M. Raddi

# **Theoretical Chemist/Graduate Research Assistant**

## Summary

I'm a theoretical chemist from the greater Philadelphia area who loves experiencing diverse cultures, meeting new people, hiking, and programming. The broad view of my research focuses on developing 👩 github.com/robraddi scientific software packages that use machine learning/physical in linkedin.com/in/rraddi based approaches to tackle problems in chemistry and structural biology. Currently, I work in the Voelz Lab as a graduate research assistant in pursuit of obtaining a Ph.D. in Theoretical/Physical Chemistry from Temple University.



#### Skills

Primary Programming Languages: Python, C/C++, Bash, Visual Basic for Applications (Microsoft Excel macros)

Markup Languages: Markdown, HTML/CSS, LaTex

High performance computing (Owlsnest), Distributed computing platform (Folding@home)

### **Education**

**Temple University** Doctor of Philosophy - PhD, Theoretical Chemistry 2018 - 2023

Advisor: Dr. Vincent Voelz

2013 - 2017 Temple University Bachlors of Science — B.S, Chemistry;

### **Publications**

- 1. Raddi, Robert, and Vincent Voelz. "Stacking Gaussian Processes to Improve pKa Predictions in the SAMPL7 Challenge." (2021).
- 2. Voelz, Vincent A., Yunhui Ge, and Robert M. Raddi. "Reconciling simulations and experiments with BICePs: a review." Frontiers in Molecular Biosciences 8 (2021): 325.
- 3. Robert M. Raddi, Yunhui Ge, and Voelz, Vincent A. "BICePs 2.0: new tools for Bayesian Inference of Conformational Populations from Theory and Experiment." submitted
- 4. Robert M. Raddi, Tim Marshall, Yunhui Ge, and Voelz, Vincent A. "BICePs RepX: Force Field Validation by Bayesian Inference."

in preparation

 Robert M. Raddi, Richard Baxter, and Voelz, Vincent A. "Reconciling simulated ensembles of Serotransferrin with experimental SAXS intensities."

in preparation

## History/Experience

2021

Jan. - Dec.

Research Assistant

Award: (Aug.) 1<sup>st</sup> place poster presentation at ACS EUS YCC Research Symposium

2020

Jan. - Dec.

(May - Dec.) Research Assistant

(Jan. — Apr.) Teaching Assistant, Physical Chemistry of Biomolecules & Techniques of Chemical Measurement II

2019

Jan. - Dec.

(Sept. — Dec.) Teaching Assistant, Physical Chemistry of Biomolecules & General Chemistry I laboratory

Awards: The Guy Allen Award for outstanding teaching.

(May. — Sept.) Graduate Research Assistant(June) Acedemic Intern for Computing & Statistics Summer

Workshop, Temple University Physics department

(Jan. — Apr.) Teaching Assistant, Chemistry for Engineers recitation & General Chemistry II laboratory

**Certification: Teaching in Higher Education Certificate** 

2018

Sept. - Dec.

Teaching Assistant, General Chemistry I recitation & laboratory