Ernest A-Williams Education

Ph.D. Candidate, Aspiring Medicinal Chemist

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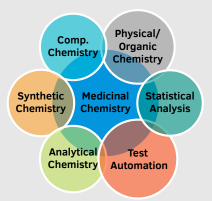


https://awoonor.github.io/



esaw83@mun.ca

Skills -



Interests -

Drug Design & Discovery

Medicinal Chemistry

Computational Biophysics

Molecular Dynamics

Pharmacology

2014 - 2020 PhD., Chemistry

St. John's, NL, Canada

Supervisor: Prof. Chris Rowley

Specialization: Physical, Theoretical & Computational Chemistry

2010 - 2014 BSc. (Hons), Chemistry

Sackville, NB, Canada

First Class Honours with Distinction

Research Experience

2014 - Pres. Graduate Research Assistant

Dept. of Chemistry, Memorial University

Memorial University

Mount Allison University

 Developing new computational methods to predict the reactivity of druggable targets in proteins kinase enzymes.

Jan. - May

2019 **Visiting Researcher**

Centre for Chemical and Synthetic Biology, Uottawa

• Design, synthesis, and evaluation of targeted covalent inhibitors for human tissue transglutaminase enzyme.

May 2013 -

Aug.2014 Research Associate

ChemGreen Innovation Inc.

• Explored the chemistry of free radical reactions in green solvents, particularly supercritical CO₂, and its applications.

Jan.2014 -

May.2014

Independent Student Researcher

Metal Heads Research Group, MtA

 Special topics research project in inorganic chemistry under the supervision of Prof. Glen Briand of Mount Allison University. The project involved the synthesis of bismuth amine-thiol complexes and testing them for their catalytic properties.

May 2013 -

Jul. 2013

Research Scientist

TRIUMF National Laboratory

 Worked with a team of research scientists at TRIUMF National Laboratory exploring muonium free radical chemistry in supercritical CO₂. This research was part of BSc. (Hons) thesis work.

Sept.2011 -

Aug. 2012 Research Assistant

The Wild Toads Research Group, MtA

 Conducted experimental research work in Prof. Stephen Westcott's lab (Mount Allison University) investigating the synthesis and biological activity of novel Schiff-base compounds derived from long chain amines. Novel compounds were characterized using a suite of spectroscopic techniques and were tested for their potential as anti-fungal and antibacterial agents.

Select Publications

- Awoonor-Williams, E.; Rowley, C. N. How Reactive are Druggable Cysteines in Protein Kinases? J. Chem. Inf. Model. (2018). DOI: https://doi.org/10.1021/acs.jcim.8b00454
- Awoonor-Williams, E.; Rowley, C. N. The Hydration Structure of Methylthiolate from QM/MM MD J. Chem. Phys. (2018).
 DOI: https://doi.org/10.1063/1.5038010
- Awoonor-Williams, E.; Walsh, A. G.; Rowley, C. N. Modeling Covalent Modifier-Drugs BBA – Proteins and Proteomics (2017).
 DOI: https://doi.org/10.1016/j.bbapap.2017.05.009
- Awoonor-Williams, E.; Rowley, C. N. The Hydration Structure of Carbon Monoxide by Ab Initio Methods J. Chem. Phys. 146 (2017). DOI: http://dx.doi.org/10.1063/1.4974164
- Gaalswyk, K.; Awoonor-Williams, E.; Rowley, C. N. Generalized Langevin Methods for Calculating Transmembrane Diffusivity J. Chem. Theory Comput. (2016), 12(11).
 DOI: http://dx.doi.org/10.1021/acs.jctc.6b00747
- Awoonor-Williams, E.; Rowley, C. N. Evaluation of Methods for the Calculation of the pKa's of Cysteine Residues in Proteins J. Chem. Theory Comput. (2016), 12(9).
 DOI: http://dx.doi.org/10.1021/acs.jctc.6b00631
- 7. Awoonor-Williams, E.; Rowley, C. N. *Molecular Simulation of Nonfacilated Membrane Premeation* BBA Biomembranes (2016), 1858(7).

DOI: https://doi.org/10.1016/j.bbamem.2015.12.014

- Erika N. Daley; Keshia A. Moffat; Maria N. Wilson; Matthew M. Brown; Awoonor-Williams, E.; Marco I. Farren-Dai; Christopher M. Vogels; Allan A. Letourneau; Taylor M. Brooks; Andreas Decken; Felix J. Baerlocher; Stephen A. Westcott Synthesis and Antimicrobial Properties of Lipophilic Schiff Base Copper and Palladium Complexes Transition Metal Chem. (2015), 12(9). DOI: http://dx.doi.org/10.1007/s11243-015-9953-y
- Khashayar Ghandi; Alexander D. Findlater; Zahid Mahimwalla; Connor S. Mac-Neil; Awoonor-Williams, E.; Federico Zahariev; Mark S. Gordon Ultra-fast Electron Capture by Electrosterically-Stabilized Gold Nanoparticles Nanoscale (2015), 7.

DOI: http://dx.doi.org/10.1039/C5NR02291F

- Farren-Dai, M.; Awoonor-Williams, E.; MacNeil, C. S.; Mahimwalla, Z.; Ghandi, K. A Novel Gold Nanoparticle Stabilization and its Muon Chemistry Chemical Physics Letters, Editors Choice (2015), 610–611.
 DOI: https://doi.org/10.1016/j.cplett.2014.06.051
- ——> See my Google Scholar Statistics

Affiliations

- 2017–present Memorial University Students' Biophysical Society, President
- 2015–present Chemical Institute of Canada (CIC), *Member*
- 2014–present Biophysical Society of Canada, Member

Skills & Abilities

- Programming Languages: Python, Bash Scripting.
- LaTeX, Linux, Schödinger/Maestro, MOE, NAMD, CHARMM, AMBER, etc.