

Daniel Graham Delafield

Graduate Research Assistant

645 Skyview Place, Madison, WI 53713 (405) 219-4741 | grahamdelafield@gmail.com | grahamdelafield.com

Investigational proteomics researcher with 6 years of experience employing mass spectrometry in tandem with statistical and high-throughput computer programming languages to further elucidate the human proteome. Pursuing health and human disease applications, I regularly operate unique instruments across 4 vendors, 2 ionization regimes, and am experienced in 4 programming languages.

Research Experience

Graduate Research Assistant, University of Wisconsin-Madison

2018 - present

- Performed comparative analyses of standard and novel separation regimes for glycopeptide characterization
- Utilized capillary electrophoresis and computational modeling to perform multi-tier glycoconjugate analysis
- Engineered custom web application and machine learning algorithms for proteomic data presentation and analysis

Graduate Research Assistant, University of Wisconsin-Madison

2016 - 2018

- Developed a three-dimensional approach for glycopeptide purification and identification via differential ion mobility-mass spectrometry
- Uncovered analyte properties distinguishing gas-phase conformational differences of complex glycopeptides
- Evaluated post-translational modification differences between healthy immunoglobulin and autoantibodies from SLE patient serum

Honors Research Assistant, University of Oklahoma

2015 - 2016

- Elucidated activity of novel biomass degrading enzymes via culture, extraction, and enzymatic measurement of Great Lakes fungi
- Employed electrophoresis and top-down mass spectrometry for protein identification and characterization
- Designed, fabricated, and validated novel microreactor for facile antibody purification

Skills

Proteomics Research

Bottom-up, middle-down, top-down proteomics

Orbitrap, ToF, Ion Mobility Liquid Chromatography (RPLC, SEC, PGC, IXC)

Capillary electrophoresis ESI, MALDI ionization

PTM, proteoform identification

Computer Programming

Back end Python, C, R

Front end
JavaScript, HTML5,
CSS3, Bootstrap

Professional

Project Management
Written, verbal communication

Public speaking

Grant, manuscript authorship

Microsoft Office

Process Automation

Web Maintenance, SEO

Education

Doctor of Philosphy, University of Wisconsin-Madison

Department of Chemistry

August 2018 - present | GPA: 4.0

Master of Science, University of Oklahoma

Department of Chemistry

August 2016 - May 2018 | GPA: 3.9

^{*} Associated publications and presentations may be viewed on personal website