Blaise J Thompson

April 14, 2023 1813 Fisher St.; Madison, WI 53713; USA 1·424·225·2493 | blaise@untzag.com | blaise.zone

EDUCATION

University of Wisconsin-Madison	2011 - 2018
ightarrow Ph.D.; Analytical Chemistry	
Bates College	2007 - 2011
ightarrow B.S.; Major: Chemistry, Minor: Philosophy	
EXPERIENCE	
Instrumentation Scientist UW-Madison Chemistry	2018 - Present Madison WI
 → Manage an instrumental "makerspace" for the Chemistry department. → Create custom scientific instrumentation for researchers and educators. → Serve as a mentor to students undertaking instrumental design projects. → Maintain an inventory of over 1000 electronic components. → Manage multiple student workers assisting with shop jobs and upkeep. → Contribute to open-source software for instrumentation control. → Participate in writing, submitting, and reviewing scientific papers. 	
 Graduate Research Assistant John C. Wright Group - ultrafast materials spectroscopy → Dissertation: Development of Frequency Domain Multidimensional Spectroscopy with Applications in Semiconductor Photophysics [doi:10.5281/zenodo.7627321] → Designed and constructed software tools to collect and process multidimensional spectration → Designed and constructed optomechanical and electronic hardware. → Maintained and conducted experiments on a custom ultrafast laser system. → Contributed to general-purpose multidimensional spectra modeling software. 	2011 - 2018 Madison WI
Undergraduate Researcher <i>Matthew J. Cote Group - microscopy and plasmonics</i> → Thesis: <i>Investigating Plasmons with Total Internal Reflection Microscopy</i> [PDF] → Designed and constructed a combined total internal reflection / atomic force microscopy	2009 - 2011 Lewiston ME e.
Undergraduate Researcher Michael Dailey Group - neuroscience \rightarrow Dissected and prepared mouse brain samples for in vivo microglial imaging studies.	2008 Iowa City IA
High School Researcher Peter L. Nagy Group - epigenetics \rightarrow Designed created, and inserted plasmid into yeast.	2007 Iowa City IA

- 14. The yaq project: Standardized software enabling flexible instrumentation Sunden, K. F.; Kohler, D. K.; Meyer, K. A.; Cruz Parrilla, P. L.; Wright, J. C.; & <u>Thompson, B. J.</u> (2023) *Review of Scientific Instruments*. doi:10.1063/5.0135255
- The Wisconsin Oscillator: A Low-Cost Circuit for Powering Ion Guides, Funnels, and Traps Kregel, S. J.; <u>Thompson, B. J.</u>; Nathanson, G. M.; & Betram, T. H. (2021) *Journal of the American Society for Mass Spectrometry*. doi:10.1021/jasms.1c00247
- Versatile Open-Source Photoreactor Architecture for Photocatalysis Across the Visible Spectrum Lampkin, P. P.; <u>Thompson, B. J.</u>; & Gellman, S. H. (2021) Organic Letters. doi:10.1021/acs.orglett.1c01910
- Multichannel gas-uptake/evolution reactor for monitoring liquid-phase chemical reactions. Salazar, C.; <u>Thompson, B. J.</u>; Knapp, S.; Myers, S. & Stahl, S. S. (2021) *Review of Scientific Instruments*, 92:044103. doi:10.1063/5.0043007
- The XyloTron: Flexible, Open-Source, Image-Based Macroscopic Field Identification of Wood Products. Ravindran, P.; <u>Thompson, B. J.</u>; Soares, R. K. & Wiedenhoeft, A. C. (2020) *Frontiers in Plant Science*. doi:10.3389/fpls.2020.01015
- WrightTools: a Python package for multidimensional spectroscopy. <u>Thompson, B. J.</u>; Sunden, K. F.; Morrow, D. K.; Neff-Mallon, N. A. & Wright, J. C. (2019) The Journal of Open Source Software. doi:10.21105/joss.01141
- Mixed vibrational-electronic Coherent Multidimensional Spectroscopy Reveals the Electronic Structure of Co(III)balamins Cyanocobalamin and detuerated Aquacobalamin. Handali, J. D.; Neff-Mallon, N.; Sunden, K. F.; Thompson, B. J.; Brunold, T. C & Wright, J. C. (2018) The Journal of Physical Chemistry A. doi:10.1021/acs.jpca.8b07678
- Resonant Third-Order Susceptibility of PbSe Quantum Dots Determined by Standard Dilution and Transient Grating Spectroscopy. Kohler, D. D., <u>Thompson, B. J.</u> & Wright, J. C. (2018) The Journal of Physical Chemistry C. doi:10.1021/acs.jpcc.8b04462

- WrightSim: Using PyCUDA to Simulate Multidimensional Spectra Sunden, K. F., <u>Thompson, B. J.</u> & Wright, J. C. (2018) Proceedings of the 17th Python in Science Conference. doi:10.25080/Majora-4af1f417-00c
- Exploring Electronic Structure and Order in Polymers via Single-Particle Microresonator Spectroscopy. Horak, E. H.; Rea, M. T.; Heylman, K. D.; Gelbwaser-Klimovsky, D.; Saikin, S. K.; Thompson, B. J.; Kohler, D. D.; Knapper, K. A.; Wei, W.; Pan, F.; Gopalan, P.; Wright, J. C.; Aspuru-Guzik, A. & Goldsmith, Randall H. (2018) Nano Letters doi:10.1021/acs.nanolett.7b04211
- Frequency-domain coherent multidimensional spectroscopy when dephasing rivals pulsewidth: Disentangling material and instrument response. Kohler, D. D.; <u>Thompson, B. J.</u> & Wright, J. C. (2017) *The Journal of Chemical Physics*. doi:10.1063/1.4986069
- Measurement of Ultrafast Excitonic Dynamics of Few-Layer MoS₂ Using State-Selective Coherent Multidimensional Spectroscopy. Czech, K. J.; <u>Thompson, B. J.</u>; Kain, S.; Ding, Q.; Shearer, M. J.; Hamers, R. J.; Jin, S. & Wright, J. C. (2015) ACS Nano. doi:10.1021/acsnano.5b05198
- Solution Growth of Single Crystal Methylammonium Lead Halide Perovskite Nanostructures for Optoelectronic and Photovoltaic Applications.
 Fu, Y.; Meng, F.; Rowley, M. B.; <u>Thompson, B. J.</u>; Shearer, M. J.; Ma, D.; Hamers, R. J.; Wright J. C. & Jin, S.
 (2015) Journal of the American Chemical Society. doi:10.1021/jacs.5b02651
- Ionization of High-Density Deep Donor Defect States Explains the Low Photovoltage of Iron Pyrite Single Crystals. Cabán-Acevedo, M.; Kaiser, N. S.; English, C. R.; Liang, D.; <u>Thompson, B. J.</u>; Chen, H.-E.; Czech, K. C.; Wright, J. C.; Hamers, R. J. & Jin, S. (2014) *Journal of the American Chemical Society*. doi:10.1021/ja509142w

PRESENTATIONS

- 5. Invited Speaker: Thompson, B. J. Scientific Software Development: A Pragmatic Approach (2020) University of Colorado Boulder Department of Chemistry. Boulder, CO USA [PDF]
- 4. Presentation: Thompson, B. J. Nonlinear Multidimensional Spectroscopy. (2017) Chaos and Complexity Seminar. Madison, WI USA [PDF]
- 3. *Poster:* Thompson, B. J. A Robust, Fully Automated Algorithm to Collect High Quality OPA Tuning Curves. (2016) *CMDS 2016.* Groningen, the Netherlands [PDF]
- 2. Poster: <u>Thompson, B. J.</u> Utilizing Coherent Multidimensional Spectroscopy to Investigate Nanomaterials for Solar Energy Generation. (2012) *Midwest Universities Analytical Chemistry Conference'*. Madison, WI USA
- 1. Poster: Thompson, B. J. Spectroscpic Investigation of Plasmonic Nanoparticles. (2011) Bates College Mount David Summit. Lewiston, ME USA

AWARDS & HONORS

GSFLC Mentor Award	2022
\rightarrow Awarded by Graduate Students at the University of Wisconsin-Madison for outstanding mentors of young researchers.	hip
Nominated: Letters & Science Early Career Award	2020
→ Nominated by Chemistry Department faculty, graduate students, and postdocs for outstanding mance,	g perfor-
promise of future contributions, and a high degree of professionalism.	
Roger Carlson Award	2017
ightarrow Awarded by the University of Wisconsin Chemistry department for excellence in research.	
James W. Taylor Excellence in Teaching Award	2016
ightarrow Selected by University of Wisconsin Chemistry students and faculty as one of the most outstand Teaching Assistants of the 2015-2016 School Year.	ding
Rodney F. Johonnot Graduate Award	2011
ightarrow Selected by Bates College faculty as most deserving of aid in furthering his or her studies in professional or postgraduate work.	
Bates College Key	2011
ightarrow Awarded by Bates College faculty and staff to 20 students in each graduating class	

based on academic standing, character, campus and community service, leadership, and future promise.

TEACHING EXPERIENCE

Graduate Chemical Instrumentation: Design & Control (Electronics) 5 semesters	2017, 2019 - 2022 UW-Madison
 → Led laboratory section of course. → Introduced graduate students to basic electronics skills such as bread-board component choice and enclosure design and construction. → Assisted students during extended independent instrument design and const → Assisted in course design and improvement. 	
 Fundamentals of Analytical Science (Quantitative Analysis) <i>Teaching Assistant, 1 semester</i> → Led laboratory and discussion sections for honors section. → Prepared worksheets and homework keys. → Contributed to staff notes for future teaching assistants. 	2018 UW-Madison
 Graduate Instrumental Analysis <i>Teaching Assistant, 2 semesters</i> → Led laboratory section of course. → Prepared homework assignments and led homework review sessions. → Lectured in professor's absence. → Switched course from mathcad to Python using Jupyter Notebooks, introduction first-year graduate students to script-based programming. → Received James W. Taylor Excellence in Teaching Award. 	2012, 2015 UW-Madison ucing
Undergraduate Research Mentor 6 semesters \rightarrow Designed appropriate experiments that were complementary to my own res \rightarrow Introduced undergraduates to spectroscopy, programming, and instrument \rightarrow Advised students in coursework and future directions.	
General Chemistry II <i>Teaching Assistant, 2 semesters</i> \rightarrow Coordinated two sections—total of ~ 50 students in each semester. \rightarrow Led labs. \rightarrow Designed and led discussion sections.	2011, 2012 UW-Madison
General Chemistry I Peer Science Leader, 2 semesters → Designed and led class-wide review sessions for General Chemistry. → Assisted in first trials of new peer leadership program at Bates College.	2010, 2011 Bates College

 $\rightarrow\,$ Attended regular meetings to share teaching strategies with other peer leaders.

SERVICE ACTIVITES & COMMUNITY INVOLVEMENT

Science Olympiad <i>Coach</i>	2019 - 2021 Madison WI
ightarrow Lead "mechatronics" section of region-wide science and engineering competition for middle- and high-school students (2019).	
 → Coached "detector building" team of high-school students (2020). → Designed and administered exam testing micro-controller programming and basic circuit design and construction. 	:
\rightarrow Created and curated real electronic hardware for use during test.	
Science Bowl Scientific Judge & Moderator	2017, 2019 Madison WI
\rightarrow Judged middle school students in statewide science-knowledge competition. \rightarrow Winning team proceeded to national competition.	
Plasma Group Python Introduction Assistant	2017 UW-Madison
\rightarrow Helped introduce a group of faculty and graduate Students in Physics to Python. \rightarrow Created lesson sections and chose topics.	
ightarrow Group was switching to Python from IDL. ightarrow Introduction consisted of weekly meetings across several months.	
Pre-college Enrichment Opportunity Program for Learning Excellence (PEOPLE) <i>Volunteer</i>	2017 Madison WI
ightarrow Taught disadvantaged high school students about electronics, science and what it is like an analytical chemist.	e to be
McElvain Committee <i>Member</i>	2013 - 2014 UW-Madison
ightarrow Graduate student committee to choose seminar speakers.	
Freewill Folk Society President	2008 - 2011 Bates College
ightarrow Contradance club, offering alcohol-free community-engaging social activity to the colleg	e.

- ightarrow Reorganized club structure, recruited other students to new club positions.
- \rightarrow Organized monthly folk dances, bringing in bands and callers.