

Blaise J Thompson

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725 W Washington Ave. Apt. 306; Madison, WI 53715; USA

1-424-225-2493 | blaise@untzag.com | blaise.social

EDUCATION

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|---|----------------------------|
| University of Wisconsin-Madison <i>PhD, Analytical Chemistry</i> | 2011 - 2018 Madison WI |
| Bates College <i>BS, Chemistry; Minor, Philosophy; Concentration: Applying Mathematical Methods</i> | 2007 - 2011 Lewiston ME |

RESEARCH EXPERIENCE

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|--|----------------------------|
| John C. Wright Group - ultrafast materials spectroscopy <i>Graduate Assistant</i> | 2011 - 2018 Madison WI |
| → <i>Development of Frequency Domain Multidimensional Spectroscopy with Applications in Semiconductor Photophysics</i> [PDF] | |
| → Used ultrafast spectroscopy to research semiconductor systems, with a focus on solar energy candidates. | |
| → Designed and constructed software tools to collect and process multidimensional spectra. | |
| → Designed and constructed optomechanical and electronic hardware. | |
| → Developed novel algorithms to streamline optical parametric amplifier tuning procedures. | |
| → Maintained and conducted experiments on a custom ultrafast laser system. | |
| → Contributed to general-purpose multidimensional spectra modeling software. | |
| → Taught younger students how to use instrumentation. | |
| Matthew J. Cote Group - microscopy and plasmonics <i>Undergraduate Researcher</i> | 2009 - 2011 Lewiston ME |
| → <i>Investigating Plasmons with Total Internal Reflection Microscopy</i> [PDF] | |
| → Designed and constructed a combined total internal reflection / atomic force microscope. | |
| → Coordinated work with my advisor and other staff and faculty. | |
| Michael Dailey Group - neuroscience <i>Undergraduate Researcher</i> | 2008 Iowa City IA |
| → Dissected and prepared mouse brain samples for in-vivo microglial imaging studies. | |
| → Trained to utilize confocal microscopy setup. | |
| Peter L. Nagy Group - epigenetics <i>High School Researcher</i> | 2007 Iowa City IA |
| → Designed and created plasmid, taught myself techniques from reference materials. | |
| → Inserted plasmid into yeast. | |

PUBLICATIONS

9. *In preparation*: **Thompson, B. J.**; Sunden, K. F.; Morrow, D. K.; Neff-Mallon, N. A. & Wright, J. C. WrightTools: A Python Package for Multidimensional Spectroscopy.
→ *Developed Python package as foundational tool for multidimensional data processing and analysis.*
8. *In preparation*: Kohler, D. D.; **Thompson, B. J.** & Wright, J. C. Global Analysis of Transient Grating and Transient Absorption of PbSe Quantum Dots.
→ *Developed and used model encompassing multiple data types.*
→ *Used model to conclusively identify new physics within PbSe Quantum Dots.*
7. *In preparation*: Handali, J. D.; Neff-Mallon, N.; Sunden, K. F.; **Thompson, B. J.**; Brunold, T. C & Wright, J. C. Mixed vibrational-electronic Coherent Multidimensional Spectroscopy Reveals the Electronic Structure of Co(III)balamins Cyanocobalamin and detuerated Aquacobalamin.
→ *Three dimensional fully coherent frequency domain experiment.*
→ *Experiment enabled by hardware and software enhancements.*
6. *In preparation*: Kohler, D. D., **Thompson, B. J.** & Wright, J. C. Coherent multidimensional spectroscopy and the role of solvent: colloidal PbSe quantum dots as an example.
→ *Used standard dilution method to extract nonlinear optical constants quantitatively.*
→ *Compared measurements with prior quantitative work.*
5. 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) Exploring Electronic Structure and Order in Polymers via Single-Particle Microresonator Spectroscopy. *Nano Letters*, in press [doi:10.1021/acs.nanolett.7b04211](https://doi.org/10.1021/acs.nanolett.7b04211)
→ *Performed three-pulse photon echo experiments on a conductive polymer.*
→ *Developed model and performed lineshape analysis to interrogate ultrafast processes in the material.*
→ *Raw data and code freely available at osf.io/bs8pr.*
4. Kohler, D. D.; **Thompson, B. J.** & Wright, J. C. (2017) Frequency-domain coherent multidimensional spectroscopy when dephasing rivals pulsewidth: Disentangling material and instrument response. *The Journal of Chemical Physics*, 147(8), 84202. [doi:10.1063/1.4986069](https://doi.org/10.1063/1.4986069)
→ *Applied numerical model to simple system to explore artifacts of mixed-domain nonlinear spectroscopy.*
→ *Defined new strategies to extract desired information despite these artifacts.*
→ *Raw data and code freely available at osf.io/ej2xe*
3. Czech, K. J.; **Thompson, B. J.**; Kain, S.; Ding, Q.; Shearer, M. J.; Hamers, R. J.; Jin, S. & Wright, J. C. (2015) Measurement of Ultrafast Excitonic Dynamics of Few-Layer MoS₂ Using State-Selective Coherent Multidimensional Spectroscopy. *ACS Nano*, 9(12), 12146–12157. [doi:10.1021/acs.nano.5b05198](https://doi.org/10.1021/acs.nano.5b05198)
→ *Analyzed three-dimensional frequency-frequency-delay transient grating data.*
2. Fu, Y.; Meng, F.; Rowley, M. B.; **Thompson, B. J.**; Shearer, M. J.; Ma, D.; Hamers, R. J.; Wright J. C. & Jin, S. (2015) Solution Growth of Single Crystal Methylammonium Lead Halide Perovskite Nanostructures for Optoelectronic and Photovoltaic Applications. *Journal of the American Chemical Society*, 137(17), 5810–5818. [doi:10.1021/jacs.5b02651](https://doi.org/10.1021/jacs.5b02651)
→ *Performed transient reflectance spectroscopy.*
1. Cabán-Acevedo, M.; Kaiser, N. S.; English, C. R.; Liang, D.; **Thompson, B. J.**; Chen, H.-E.; Czech, K. C.; Wright, J. C.; Hamers, R. J. & Jin, S. (2014) Ionization of High-Density Deep Donor Defect States Explains the Low Photovoltage of Iron Pyrite Single Crystals. *Journal of the American Chemical Society*, 136(49), 17163–17179. [doi:10.1021/ja509142w](https://doi.org/10.1021/ja509142w)
→ *Performed transient reflectance spectroscopy.*

PROJECTS (see my github at github.com/untzag)

Creator: [WrightTools](#)

2014 - Present

Tools for loading, processing, and plotting multidimensional spectroscopy data.

- Single processing toolkit for wide variety of instrumental data, built to be extensible as more data-types become relevant.
- Offers specialized interactions, such as transformations, that are particularly suited to multidimensional spectroscopy.
- Online documentation through Sphinx and ReadTheDocs (<http://wright.tools>).
- Project managed with several graduate student and undergraduate contributors, active issue tracking, version control and an extensive testing suite.
- Central package used as a data management pipeline by other packages simulating and acquiring multidimensional spectra.

Creator: [PyCMDS](#)

2015 - Present

Unified software for controlling hardware and collecting data in the Wright group.

- Supplies modular hardware control, calibration, and orchestration during complex, long-lasting CMDS experiments.
- Provides interface to optomechanical hardware from a variety of manufacturers, including National Instruments, Thorlabs, Horiba, Newport, and Aerotech. Also controls hardware built and customized in-house.
- Focuses on seamless user experience with advanced integrations such as automatic data backup and notification via Slack.
- In conjunction with contemporaneous hardware improvements, algorithmic improvements in acquisition strategy increased scan rate by up to two orders of magnitude over previous software.

Creator: [automated filter wheel assembly](#)

2017

Automated optical filter assembly.

- Allows for new experimental degrees of freedom within the Wright group.
- Designed (using Autodesk Inventor) and constructed (in collaboration with the department machine, electronics shops) custom chassis.
- Designed custom circuit board using KiCad, ordered supplies from appropriate online retailers.
- Designed and implemented serial interface and Arduino firmware, including semi-synchronous motion low-level C++ string processing, and microstepping control for enhanced acquisition time efficiency.

Creator: [tidy_headers](#)

2017

Rapidly write data from python to plain text, and back again.

- Dependency of larger projects like WrightTools, and used directly for custom applications.

Cocreator: [WrightSim](#)

2017 - Present

Efficient, flexible simulation package for multidimensional spectroscopy.

- Uses Liouville's theorem to numerically simulate nonlinear spectroscopy.
- I was also a principle contributor to the predecessor of WrightSim, [NISE](#).

Contributor: [InGaAs array](#)

2015 - 2016

Quickly and cheaply acquire near-infrared pulse spectra.

- Wrote firmware to handle serial communication between ADC, acquisition software.
- Used advanced features such as watchdog timers to handle unexpected timing and communication problems.

Contributor: [osfclient](#)

2017

A python library and command-line client for file storage within the Open Science Framework.

- Added Windows functionality, assisted in various debugging efforts in early version of osfcli.

PRESENTATIONS

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: Thompson, B. J.* 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.* Spectroscopic Investigation of Plasmonic Nanoparticles. (2011) *Bates College Mount David Summit*. Lewiston, ME USA

AWARDS & HONORS

- Roger Carlson Award** 2017
→ Awarded by the University of Wisconsin Chemistry department for excellence in research.
- James W. Taylor Excellence in Teaching Award** 2016
→ Selected by University of Wisconsin Chemistry students and faculty as one of the most outstanding Teaching Assistants of the 2015-2016 School Year.
- Rodney F. Jhonnot Graduate Award** 2011
→ 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
→ 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.

SKILLS & SPECIALTIES

Analytical Techniques

- Spectroscopy: Raman / IR / UV-VIS / NMR
- Ultrafast Spectroscopy: Pump Probe / CMDS
- General purpose analytical techniques: electrochemistry, mass spectrometry, chromatography

Hardware

- Circuit prototyping (KiCad, ExpressPCB), construction
- Interconnect choice, enclosure design and construction
- Basic machining: milling machine, drill press, band/rotary saw
- Microprocessors: Arduino, MicroPython, AVR

Software

- Python (SciPy, PyPI/Anaconda, micropython)
- git
- Qt
- LaTeX
- LabView
- Basic C, C++ (mostly in context of firmware or drivers)

TEACHING EXPERIENCE

Fundamentals of Analytical Science (Quantitative Analysis)

2018

Teaching Assistant, 1 semester

UW-Madison

- Led laboratory and discussion sections for honors section.
- Prepared worksheets and homework keys.
- Contributed to staff notes for future teaching assistants.

Graduate Chemical Instrumentation: Design & Control (Electronics)

2017

Teaching Assistant, 1 semester

UW-Madison

- Led laboratory section of course.
- Introduced graduate students to basic electronics skills such as bread-boarding, oscilloscope usage, component choice and enclosure design and construction.
- Assisted students during extended independent instrument design and construction.

Graduate Instrumental Analysis

2012, 2015

Teaching Assistant, 2 semesters

UW-Madison

- 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, introducing first-year graduate students to scrip-based programming.
- Received James W. Taylor Excellence in Teaching Award.

Undergraduate Research Mentor

2012 - 2013, 2015 - 2017

6 semesters

UW-Madison

- Designed appropriate experiments that were complementary to my own research.
- Introduced undergraduates to spectroscopy, programming, and instrument design.
- Advised students in coursework and future directions.

General Chemistry II

2011, 2012

Teaching Assistant, 2 semesters

UW-Madison

- Coordinated two sections—total of ~ 50 students in each semester.
- Led labs.
- Designed and led discussion sections.

General Chemistry I

2010, 2011

Peer Science Leader, 2 semesters

Bates College

- Designed and led class-wide review sessions for General Chemistry.
- Assisted in first trials of new peer leadership program at Bates College.
- Attended regular meetings to share teaching strategies with other peer leaders.

SERVICE ACTIVITIES & COMMUNITY INVOLVEMENT

Plasma Group Python Introduction

2017

Assistant

UW-Madison

- Helped introduce a group of Faculty and Graduate Students in Physics to Python.
- Created lesson sections and chose topics.
- Group was switching to Python from IDL.
- Introduction consisted of weekly meetings across several months.

Pre-college Enrichment Opportunity Program for Learning Excellence (PEOPLE)

2017

Volunteer

Madison WI

- Taught disadvantaged high school students about electronics, science and what it is like to be an analytical chemist.

Wisconsin Middle School Science Bowl

2017

Scientific Judge

Madison WI

- Judged middle school students in statewide science-knowledge competition.
- Winning team proceeded to national competition.

McElvain Committee

2013 - 2014

Member

UW-Madison

- Graduate student committee to choose seminar speakers.

Freewill Folk Society

2008 - 2011

President

Bates College

- Contradance club, offering alcohol-free community-engaging social activity to the college.
- Reorganized club structure, recruited other students to new club positions.
- Organized monthly folk dances, bringing in bands and callers.