BENJAMIN J. SHIELDS

Research Scientist

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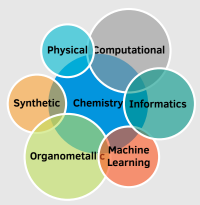
/in/benjamin-shields



b-shields

Technical Skills —

Overview



Programming/Development

Experience

Code: Python • Mathematica

HPC: Bash • Cloud • GPU

Typesetting: Markdown • LATEX

Education -

Ph.D., Chemistry

Princeton University 2016 - 2019 | Princeton, NJ

M.A., Chemistry (distinction) Princeton University 2014 - 2016 | Princeton, NJ

B.S., Chemistry (highest honors) University of North Carolina Asheville 2010 - 2014 | Asheville, NC

B.A., Applied Math (highest honors) University of North Carolina Asheville 2010 - 2014 | Asheville, NC

Experience

Jan 2021 - Scientist Present CADD, Bristol Myers Squibb

- Focus: developing software, machine learning methods, and models for applications in drug design.
- Projects: molecular Bayesian optimization, automated computational modeling, virtual screening, optimization algorithm development, sequence modeling for biologics.
- New Tools: Schrodinger, OpenEye, Jupyter.

July 2019 -Jan 2021 **Postdoctoral Researcher**

Adams & Doyle Labs, Princeton University

- **Focus**: developing a Bayesian optimization framework for chemical reaction optimization.
- Projects: Bayesian reaction optimization, online game to benchmark ML against human decisions, chemical feature engineering and explanitory modeling.
- **New Tools**: python, Jupyter Lab, pandas, numpy, RDKit, PyTorch, GpyTorch, GpyOpt, scikit-learn, pyclustering, keras, R, shiny.

Aug 2014 -June 2019 Graduate Research/Teaching Assistant Doyle Lab, Princeton University

- **Focus**: development and understanding of novel methods for the preparation of small molecules.
- **Projects**: C-H functionalization, photophysics and ultrafast spectroscopy of Ni complexes, navigating chemical reactivity via ML.
- **New Tools**: Gaussian, Open-Babel, Mathematica, Schlenk, glove-box, HTE, TA, XAS, NMR, NIR, UV, MS.
- Teaching: Instructor for General Chemistry and Organic Chemistry.

Research Highlights

Machine Learning & Drug Development: My research in this area seeks to tackle challenging problems in drug development using machine learning, automation, physical modeling, and iterative design. Subjects of current interest include: Bayesian chemical structure optimization, molecular representation learning, and automated virtual screening. **Representative Publication**: Shields, Benjamin J.; Stevens, Jason; Li, Jun; Parasram, Marvin; Damani, Farhan; Martinez Alvarado, Jesus; Janey, Jacob; Adams, Ryan; Doyle, Abigail G. "Bayesian Reaction Optimization as A Tool for Chemical Synthesis", *Nature*, **2021**, *590*, 89–96.

Organometallic Photophysics & Spectroscopy: Transition metal complexes play critical roles as photocatalysts for solar-to-electrical energy conversion and chemical synthesis. My research in this area utilizes organometallic chemistry, quantum mechanical modeling, and ultrafast spectroscopy to understand and improve photocatalytic systems. **Representative Publication**: Shields, Benjamin J.; Kudisch, Bryan; Scholes, Gregory, D.; Doyle, Abigail G. "Long-Lived Charge Transfer States of Nickel(II) Aryl Halide Complexes Facilitate Bimolecular Photoinduced Electron Transfer" *J. Am. Chem. Soc.*, **2018**, *140*, 3035–3039.

Synthetic Photochemistry & Methods Development: Photochemistry utilizes energy in the form of light to drive unique and otherwise unfavorable chemical reactions. The objective of this work is to develop broadly useful photosynthetic methods for small molecule synthesis. **Representative Publication**: Shields, Benjamin J.; Doyle, Abigail G. "Direct C(sp³)–H Cross Coupling Enabled by Catalytic Generation of Chlorine Radicals" *J. Am. Chem. Soc.*, **2016**, *138*, 12719–12722.

Select Presentations

"Bayesian optimization as an approach to drug development", MABC, 2021.

[&]quot;Bayesian reaction optimization", Center for Computer Assisted Synthesis, 2020.

[&]quot;Machine learning in methods development", Green Chemistry & Engineering, 2019.