Education & Employment

Columbia UniversityNew York, NYPh.D. Materials Science2016 - 2019- Adviser: Simon J. L. Billinge
National Synchrotron Light Source-II, Brookhaven National Laboratory Upton, NY Visiting Scholar
 pyIID: The Python Infinite Improbability Drive, Monte Carlo Searches of X-ray Scattering Derived Structures
The University of South Carolina, Columbia
 Adviser: Xiao-Dong Zhou Thesis: Solving Atomic Structures using Statistical Mechanical Searches on X-ray Scattering Derived Potential Energy Surfaces
- Website: https://github.com/CJ-Wright/Masters_Thesis/raw/master/thesis.pdf
National Synchrotron Light Source-II, Brookhaven National Laboratory Upton, NY Software Engineer
- pyXPD: prototype controls software for the x-ray powder diffraction beamline, 28-ID
National Synchrotron Light Source, Brookhaven National Laboratory Upton, NY Science Undergraduate Laboratory Intern June 2012 - August 2012 - Structural refinement of CdSe Nanoparticles
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University of South Carolina
$-$ Electrochemical Reduction of CO_2 via Copper Nanoparticles
Brown University
- Graduated with Honors in Chemical Physics
 Thesis: Catalyst Structure and Annealing Dynamics from the Pair Distribution Function: a basis for Rational Catalyst Design
- Graduated with 3.49 GPA

Awards, Grants & Honours

Featured Publications

Research Experience

IGERT Fellow							
Atomic Pair Distribution Function Analysis August 2014 - June 2016							
- Development of Monte Carlo simulations of atomic structures using x-ray scattering							
- Refinement of Solid Oxide Fuel Cell structural dynamics							
Undergraduate Research Assistant							
$-$ Studied the synthesis of gold nanoparticles for electrochemical reduction of CO_2 and their atomic structures							
Summer Internship/Visiting Scientist, SULI Brookhaven National Laboratory National Synchrotron Light Source							
- Refined CdSe atomic structure using							
Summer Internship/Visiting Scientist, REU							
$-$ Synthesized Copper Nanoparticles for the electrochemical reduction of CO_2 to Fuels and Feedstock Chemicals							

Major Software Projects

Scikit-Beam
Data analysis tools for X-Ray, Neutron and Electron sciences May 2014 - present
- Website: http://scikit-beam.github.io/scikit-beam/
pyIID Lead Developer Monte Carlo Based Diffraction Simulation May 2014 - present
 X-ray Scattering and Atomic Pair Distribution Function Simulation
- Advanced GPU kernels for 10-100x speedup of scattering simulation
- Refine atomic structures from scattering using Hamiltonian Monte Carlo
- Website: https://github.com/CJ-Wright/pyIID
Sidewinder-Spec Lead Developer Sideloader from APS data to NSLS-II Database Stack Nov 2011 - present
 Load data from the APS to the NSLS-II stack for easy analysis and provenience
- Website: https://github.com/CJ-Wright/sidewinder-spec

Graduate Publications

- 1. Emir Dogdibegovic et al. "Electrochemical Performance and Durability of (Pr1-xNdx)2NiO4 As the Cathode for Solid Oxide Fuel Cells". In: *Meeting Abstracts* MA2016-01.28 (Apr. 2016), p. 1369. URL: http://ma.ecsdl.org/content/MA2016-01/28/1369.abstract
- 2. Pranav P. Sharma et al. "Nitrogen-Doped Carbon Nanotube Arrays for High-Efficiency Electrochemical Reduction of CO ¡sub¿2¡/sub¿: On the Understanding of Defects, Defect Density, and Selectivity". In: Angewandte Chemie (2015), n/a-n/a. ISSN: 00448249. DOI: 10.1002/ange.201506062. URL: http://doi.wiley.com/10.1002/ange.201506062

Undergraduate Publications

1. Wenlei Zhu et al. "Monodisperse Au Nanoparticles for Selective Electrocatalytic Reduction of CO2 to CO.". In: *Journal of the American Chemical Society* 135.45 (Nov. 2013), pp. 16833–16836. ISSN: 1520-5126. DOI: 10.1021/ja409445p. URL: http://pubs.acs.org/doi/abs/10.1021/ja409445p

Presentations

- Christopher J Wright et al. "Phase Dependent Selectivity of Electrochemical CO2 Conversion to Fuels on TiO2 nanoparticles". In: Meeting Abstracts MA2015-01.25 (Apr. 2015), p. 1515. URL: http://ma.ecsdl.org/content/MA2015-01/25/1515.abstract
- 2. Emir Dogdibegovic et al. "Electrochemical Performance and Durability of (Pr1-xNdx)2NiO4 As the Cathode for Solid Oxide Fuel Cells". In: *Meeting Abstracts* MA2016-01.28 (Apr. 2016), p. 1369. URL: http://ma.ecsdl.org/content/MA2016-01/28/1369.abstract

Posters

 Emir Dogdibegovic, Christopher J Wright, and Xiao-Dong Zhou. "Quantification of Phase Evolution in Praseodymium Nickelates". In: Meeting Abstracts MA2016-01.41 (Apr. 2016), p. 2052. URL: http://ma.ecsdl.org/content/MA2016-01/41/2052.abstract

Outreach and Service

\mathbf{Ele}	ectrochemical Society Student Chapter	Un	iversity	of Sout	th Carolina
Pre	esident				2015-2016
	 Organized seminars and outreach 				
	- Chosen as an Outstanding Chapter for 2016				
Ch	emistry Department Undergraduate Group			Brown	University
Co	-Chair				2012-2014

Skills

- Programming Languages
 - Expert: Python
 - Intermediate: Lua, BASH, XONSH
- Markup Languages
 - Expert: LATEX, markdown
- Specialized Software
 - Expert: Linux, NumPy, SciPy, MatPlotLib, ORIGEN v2.2, Mathematica, Numba, Fit2D, pyFAI
 - Intermediate: MATLAB, MongoDB, TinyDB, SPEC
- Experiments
 - Expert: X-ray Powder Diffraction, X-ray Total Scattering, Atomic Pair Distribution Function Analysis, In-situ/In-operando X-ray Scattering
 - Intermediate: Electrochemistry, Nanoparticle Synthesis, Electron Microscopy