# 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
<ul> <li>pyIID: The Python Infinite Improbability Drive, Monte Carlo Searches of X-ray Scattering Derived Structures</li> </ul>
The University of South Carolina, Columbia
<ul> <li>Adviser: Xiao-Dong Zhou</li> <li>Thesis: Solving Atomic Structures using Statistical Mechanical Searches on X-ray Scattering Derived Potential Energy Surfaces</li> </ul>
- 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
•
University of South Carolina
$-$ Electrochemical Reduction of $\mathrm{CO}_2$ via Copper Nanoparticles
Brown University
- Graduated with Honors in Chemical Physics
<ul> <li>Thesis: Catalyst Structure and Annealing Dynamics from the Pair Distribution Function: a basis for Rational Catalyst Design</li> </ul>
- Graduated with 3.49 GPA

#### Awards, Grants & Honours

Electrochemical Society Outstanding Student Chapter	2016
Presidential Fellow (University of South Carolina)	-2016
NSLS/CFN User Meeting Student Poster Scholarship	-2015
IGERT Fellow (University of South Carolina)	-2016
National Synchrotron Light Source X7B General User Beamtime	-2014
American Chemical Society Undergraduate Award in Inorganic Chemistry	2014
Leallyn B. Clapp Outstandint Thesis in Chemical Physics Prize (Dept. of Chemistry, Brown)	2014
Elected to Sigma Xi	2014
Undergraduate Teaching and Research Award	2013
Junior Prize in Chemical Physics (Dept. of Chemistry, Brown)	2013
CRC Prize (Dept. of Chemistry, Brown)	2012
NSF REU Second Prize - oral presentation (Dept. of ChemE, University of South Carolina)	2012

## **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 $\mathrm{CO}_2$ 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 $\mathrm{CO}_2$ 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
<ul> <li>X-ray Scattering and Atomic Pair Distribution Function Simulation</li> </ul>
- 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
<ul> <li>Load data from the APS to the NSLS-II stack for easy analysis and provenience</li> </ul>
- Website: https://github.com/CJ-Wright/sidewinder-spec

### **Graduate Publications**

- 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**

- 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
- 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

#### **Posters**

1. 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**

Enhanced Learning Experience	University of South Carolina
Lecturer	2016
<ul> <li>Presented a lecture and laboratory on electoch</li> </ul>	nemistry and catalysis
Electrochemical Society Student Chapter	
- Organized seminars and outreach	

- Organized seminars and outreach
- Chosen as an Outstanding Chapter for 2016

Science Fair
Judge
<ul> <li>Judged the chemistry section of the Dutch Fork High School science fair</li> <li>Chemistry Department Undergraduate Group</li></ul>
<ul> <li>Brown-Yale CCI Presenter</li></ul>
"Chemistry: Believe it or Not" public chemistry demonstration
<ul> <li>Discussed the Brown STEM program, especially the Chemical Physics program</li> <li>"Night of Chemistry" public chemistry demonstration Brown University Presenter</li></ul>
NSLS "Science Sunday" laboratory open house Brookhaven National Laboratory Renewable Energy Presenter and Facility Tour Guide
Memberships
American Chemical Society       2009 - present         Member
Electrochemical Society

- 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