# SAMUEL D. YOUNG

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## **EDUCATION**

# University of Michigan, College of Engineering (Ann Arbor, MI)

2018-Current

## Ph.D. Candidate in Chemical Engineering

- Fourth-year student in the Goldsmith Computational Modeling Laboratory. Currently using black-box and interpretable machine learning tools and density functional theory (DFT, a quantum-mechanical computational approach) to build active machine learning workflows for catalyst discovery. Also conducting research on perovskite oxynitride reactivity toward electrocatalytic nitrate reduction.
- 2018–2019 Fellow of the Michigan Institute for Computational Discovery and Engineering.

# University of Michigan, College of Engineering (Ann Arbor, MI)

Dec 2020

Master of Science in Chemical Engineering

- Cumulative GPA: 4.00/4.00.
- Three-time recipient of a research computing allocation from the National Energy Research Scientific Computing Center (NERSC), totaling 2.75M service units.

# Cornell University, College of Engineering (Ithaca, NY)

May 2016

## Bachelor of Science in Chemical Engineering

- Graduated magna cum laude (cumulative GPA: 3.83/4.00).
- John McMullen Scholar.
- Three-time recipient of a Semiconductor Research Corporation research grant.
- Extracurricular activities: Cornell University Symphonic Band.

#### RESEARCH EXPERIENCE

#### University of Michigan (Ann Arbor, MI)

2018-Current

- Currently developing algorithmic workflows using active machine learning to study effective nitrate reduction alloy electrocatalysts for wastewater remediation.
- Performed 1837 DFT calculations on bimetallic alloys of 5 metals and am currently training a crystal graph convolutional neural network to predict adsorbate binding energies.
- Conducted an exhaustive DFT study of 108 simulations to predict how strongly nitrogen and oxygen atoms bind on platinum-ruthenium alloys. The results support trends observed by our experimental collaborators.
- Studied the vacuum-phase stability of rhodium sulfide surfaces using DFT. Conducted 26 simulations to predict which surfaces are most stable. This is the first known prediction of these stable surfaces.

## Los Alamos National Laboratory (Los Alamos, NM)

2021

- Conducted a high-throughput screening study of 295 perovskite oxynitride compounds to understand which factors influence the formability of these compounds.
- Published a first-author invited Forum article for *Trends in Chemistry* focusing on perovskite oxynitrides as tunable materials for electrocatalytic ammonia synthesis.

## U.S. Army Edgewood Chemical Biological Center (Edgewood, MD)

2017-18

• Synthesized and characterized the structure and reactivity of 2 metal organic framework (MOF) catalysts identified for possible activity against toxic chemical agents.

## Cornell University (Ithaca, NY)

2012-13, 2015-16

- Completed preliminary development of a laser interferometer to monitor real-time fuel cell corrosion growth, including a LabVIEW-based data acquisition and control system.
- Imaged over 70 regions of nitride thin film samples with conductive probe atomic force microscopy (cp-AFM) to identify a robust fuel cell catalyst support material, leading to an article in *Chemistry of Materials*.

## **INDUSTRY EXPERIENCE**

## U.S. Army Edgewood Chemical Biological Center (Edgewood, MD)

2016-18

- Developed a Microsoft Access database application to track progress of Army unit chemical detector equipment upgrades, including dependency resolution, rapid data input, and compliance reporting.
- Managed routine testing of 134 air compressors across 59 active-duty, Reserve, and National Guard Army units. Developed a Microsoft Access database application to track tests and produce compliance reports.
- Collaborated with the Japan Ministry of Defense to design and manufacture a new chemical detector, including attending 3 face-to-face conferences, coordinating two months of testing, and planning over 450 test trials.

## DEPARTMENT AND COMMUNITY SERVICE

## University of Michigan (Ann Arbor, MI)

2019-current

- Current chair on the committee that plans each year's department-wide chemical engineering graduate symposium. The symposium showcases current students' work, leads to hiring opportunities, and strengthens the department's relationships with industry partners.
- Adjudicated an undergraduate poster session and provided feedback to help students improve their scientific communication skills.

## U.S. Army Edgewood Chemical Biological Center (Edgewood, MD)

2017

 Adjudicated 2 science fairs at Cecil County public schools. Provided feedback to 16 students to help raise interest in STEM fields.

#### TEACHING EXPERIENCE

## University of Michigan (Ann Arbor, MI)

2019-current

ChE 505 – Applied Mathematics for Chemical Engineering

Fall 2021

- Served as a graduate student instructor for 32 students. Wrote 9 homework assignments, proctored and graded 2 exams, held weekly office hours, and designed and facilitated a semester capstone project.
- Developed grading standards and procedures to ensure fair grading across all students and assignments.

## ENGR 1000-320 – Practical Data Science for Engineers

Fall 2020

- Served as a graduate student instructor for a class of 44 students to help teach a data science course with an emphasis on machine learning. Responsibilities included facilitating laboratory exercises for 2 sections of 22 students each, holding weekly office hours, and grading homework.
- Created a Python framework to automate grading group assignments, including rapid data entry via Google Forms and integration with the Canvas gradebook. Enabled us to grade projects in 3 days rather than a week.

ChE 505 – Applied Mathematics for Chemical Engineering

Fall 2020

• Served as a graduate student instructor for a class of 41 students. Responsibilities included writing 9 homework assignments, proctoring and grading 2 exams, holding weekly office hours, and one-on-one student mentoring.

ChE 496 – Advanced Special Topics in Chemical Engineering

March 2019

Helped teach a class of 12 undergraduate students a lecture about machine learning in March 2019. Developed
a laboratory assignment and held office hours to help students practice basic machine learning.

## LEADERSHIP EXPERIENCE

#### University of Michigan (Ann Arbor, MI)

2019-current

- Mentored three undergraduate students in density functional theory, machine learning, and high-throughput screening for materials informatics, leading to a preliminary machine learning model for predicting chemisorption on metal alloys.
- Currently mentoring a master's student on applying crystal graph convolutional neural network models to chemisorption energy prediction.

## U.S. Army Edgewood Chemical Biological Center (Edgewood, MD)

2017-2018

- Trained 2 employees to perform major responsibilities within 3 active projects in our branch, including preparing 40 pages of training documentation, creating 4 standard operating procedures, and running 3 live training sessions to teach other members of my team.
- Helped select 4 new contractor employees for our team, including offering informational interviews, touring candidates around the workplace, and assisting in the interview process.
- Planned social and recreational activities to help new employees feel welcome.

## **PUBLICATIONS**

- <u>Samuel D. Young</u>, Bianca M. Ceballos, Amitava Banerjee, Ranganchary Mukundan, Ghanshyam Pilania, Bryan R. Goldsmith. Metal Oxynitrides for the Electrocatalytic Reduction of Nitrogen to Ammonia. *Journal of Physical Chemistry C*, in review.
- Danielle Richards, <u>Samuel D. Young</u>, Bryan R. Goldsmith, Nirala Singh. Electrocatalytic nitrate reduction on rhodium sulfide compared to Pt and Rh in the presence of chloride. *Catalysis Science & Technology* **2021**, *11* (22), 7331–7346. <a href="https://doi.org/10.1039/d1cy01369f">https://doi.org/10.1039/d1cy01369f</a>.
- <u>Samuel D. Young</u>, Amitava Banerjee, Ghanshyam Pilania, Bryan R. Goldsmith. Perovskite Oxynitrides as Tunable Materials for Electrocatalytic Nitrogen Reduction to Ammonia. *Trends in Chemistry* **2021**, *3* (9), 694–696. <a href="https://doi.org/10.1016/j.trechm.2021.07.002">https://doi.org/10.1016/j.trechm.2021.07.002</a>.
- Zixuan Wang, <u>Samuel Young</u>, Nirala Singh, Bryan Goldsmith. Increasing Electrocatalytic Nitrate Reduction Activity by Controlling Adsorption through PtRu Alloying. *Journal of Catalysis* **2021**, *395*, 143–154. <a href="https://doi.org/10.1016/j.jcat.2020.12.031">https://doi.org/10.1016/j.jcat.2020.12.031</a>.
- James R. O'Dea, Megan Holtz, Anna Legard, <u>Samuel Young</u>, et al. Conductivity and Microstructure of Combinatorially Sputter-Deposited Ta-Ti-Al Nitride Thin Films. *Chemistry of Materials* 2015, 27 (13), 4515–4524. <a href="https://doi.org/10.1021/cm504599s">https://doi.org/10.1021/cm504599s</a>.

## CONFERENCE TALKS AND POSTERS

- Zixuan Wang, <u>Samuel D. Young</u>, Nirala Singh, Bryan Goldsmith. "Platinum-Ruthenium Alloys As Electrocatalysts for Efficient Aqueous Nitrate Reduction". 2021 AIChE Annual Meeting, 16 Nov 2021.
- Danielle Richards, <u>Samuel Young</u>, Nirala Singh, Bryan Goldsmith. "Rhodium Sulfide Electrocatalysts for Electrocatalytic Nitrate Reduction". ACS Fall 2021 Meeting, 26 August 2021.
- Zixuan Wang, <u>Samuel Young</u>, Nirala Singh, Bryan Goldsmith. "Platinum-Ruthenium Alloys as Electrocatalysts for Efficient Aqueous Nitrate Reduction". ACS Spring 2021 Meeting, 13 April 2021.
- Samuel Young, Jin-Xun Liu, Zixuan Wang, Danielle Richards, Nirala Singh, Bryan Goldsmith. "Understanding Metal Alloys and Rhodium Sulfides as Electrocatalysts for Nitrate Reduction". Poster presentation given at University of Barcelona, August 2019.
- <u>Samuel Young</u>, Ryan Dwyer, John Marohn. "Interferometric Measurement of Thin-Film Corrosion in Fuel Cell Materials". Poster presentation given at Cornell University, April 2016

#### SKILLS

- **High-throughput computing**: Slurm, PBS/Torque, Fireworks
- Data analysis and Machine Learning: Python (NumPy, SciPy, Matplotlib, Pandas, scitkit-learn), MATLAB, Microsoft Excel, LabVIEW
- Web development: React, Django, Node.js, Tailwind CSS, PostCSS, SWR, Rancher
- Databases: MongoDB (PyMongo), PostgreSQL, JET SQL, Microsoft Access (VBA, DAO interfaces)
- Scripting: PowerShell, Visual Basic for Applications (VBA), Python, Bash
- Atomistic modeling: Atomic Simulation Environment, Pymatgen, Vienna Ab Initio Simulation Package
- Chemical characterization: FTIR, UV-Vis, PXRD, tapping and conductive probe AFM