## Samuel D. Young

Computational Chemistry Researcher | Density Functional Theory | Molecular Dynamics | Python | Linux

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Adelphi, MD

### **EDUCATION**

## Ph.D. in Chemical Engineering

#### **University of Michigan**

Aug 2023

- Ann Arbor, MI
- Advisor: Professor Bryan R. Goldsmith.
- Dissertation title: "Heterogeneous Electrocatalysts for Aqueous Nitrate Reduction and Nitrogen Chemistry".
- Cumulative GPA: 4.00/4.00.
- 2018–2019 Fellow of the Michigan Institute for Computational Discovery and Engineering.
- 2022–2023 J. Robert Beyster Computational Innovation Graduate Fellow.
- Research themes: atomistic materials modeling, microkinetic reaction modeling, nitrate reduction, water purification, heterogeneous catalysis.

## M.S. in Chemical Engineering University of Michigan

**Dec 2020** 

- Ann Arbor, MI
- 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.

## **B.S.** in Chemical Engineering

**Cornell University** 

May 2016

- Ithaca, NY
- Graduated magna cum laude (cumulative GPA: 3.86/4.00).
- John McMullen Scholar.
- Three-time recipient of a Semiconductor Research Corporation research grant.

## **SKILLS**

- Atomistic modeling: LAMMPS, NequlP/Allegro, DeePMD-kit v2, Atomic Simulation Environment, Pymatgen, Vienna Ab Initio Simulation Package.
- Programming: Python, basic C++, Bash, PowerShell, Visual Basic for Applications (VBA).
- High-throughput computing: Slurm, Lmod, PBS/Torque, Fireworks, OpenMP.
- Data science, machine learning: Python (NumPy, SciPy, Matplotlib, Pandas, scitkit-learn, PyTorch), MATLAB.
- Cloud computing: Docker, docker-compose, Kubernetes, Rancher, Let's Encrypt.
- Web development: React, Vite, Django, Node.js, Tailwind CSS, PostCSS, SWR, react-chartjs-2, Rancher, Insomnia, Hoppscotch.
- Databases: MongoDB (PyMongo), PostgreSQL, JET SQL, Microsoft Access (VBA+DAO interface).
- Linux distro familiarity: SLES, CentOS/Rocky/RHEL (user); Ubuntu, OpenSUSE, Arch Linux (admin, daily driver).

## RESEARCH EXPERIENCE

### Distinguished Postdoctoral Fellow (Energy Sciences)

**U.S. Army DEVCOM Army Research Laboratory** 

2024—present

- Adelphi, MD
- Currently parameterizing equivariant, transformer-based graph neural network models to accelerate molecular dynamics (MD) simulations of Li and beyond-Li dense ionic liquid electrolytes, including Li–Zn–Cl and Li–Mn–Cl systems.
- Conducted a large-scale campaign of 6500 geometry relaxations to study adsorption of N-containing compounds to iron electrodes using the DFT-trained EquiformerV2 model, finding that such molecules may alter the surface-electrolyte interface in aqueous conditions and hamper charge transfer.
- Developed a Python library for rapidly designing, executing, and post-processing pipelines of hundreds of geometry relaxations
  or molecular dynamics calculations in VASP and CP2K, including directed acyclic graphs of tasks for each calculation.
- Authored a user guide on remote development using Visual Studio Code for the DoD High Performance Computing Modernization Project user community of approximately 4000 users across 8 Linux supercomputers.

## Graduate Student, Postdoctoral Associate

**University of Michigan** 

- **2018–2024**
- Ann Arbor, MI
- Conducted an exhaustive density functional theory study of over 900 simulations to understand nitrate reduction on Pt–Ru alloys. Found that alloys of approximate composition Pt<sub>75</sub>Ru<sub>25</sub> best remove nitrate from polluted water sources.
- Developed a web app and graph database for 10–100 monthly active users to document complex metal alloy synthesis recipes, characterization data, and material properties that may ultimately power structure-property Al models for inverse alloy design.
- Studied the vacuum-phase stability and poison resistance of rhodium sulfide surfaces using DFT. Found that S-defected rhodium sulfide surfaces display partial resistance to chloride poisoning in water and identified Rh<sub>3</sub>S<sub>4</sub>(100) as an active phase for nitrate reduction.
- Mentored 2 graduate students, 3 undergraduate students, and 1 master's student in density functional theory, machine learning, and materials informatics screening, leading to potential future collaboration on a computer vision model for predicting chemisorption of small organic molecules on metal alloys.

## **Visiting Graduate Student Scientist**

**Los Alamos National Laboratory** 

- **2021**
- Los Alamos, NM
- Conducted a DFT study of 295 perovskite oxynitride compounds to understand which factors influence the formability of these compounds, leading to a first-author article in ACS Chemistry of Materials.
- Published two first-author perspective articles in *Trends in Chemistry* and *Journal of Physical Chemistry C*, focusing on metal oxynitrides as tunable materials for electrocatalytic ammonia synthesis.

## **Chemical Engineer and Logistics Consultant**

**U.S. Army DEVCOM Chemical Biological Center** 

- **2016–2018**
- Edgewood, MD
- Synthesized and characterized the structure of PCN-222, UiO-66, and UiO-67 (MOF) catalysts identified for possible activity
  against chemical warfare agents. Characterized the kinetics of photocatalytic nerve agent simulant decomposition in the
  presence of PCN-222.

## **INDUSTRY EXPERIENCE**

### **Chemical Engineer and Logistics Consultant**

**U.S. Army DEVCOM Chemical Biological Center** 

- **2016–2018**
- Edgewood, MD
- 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 faceto-face conferences, coordinating two months of testing, and planning over 450 test trials.

### DEPARTMENT AND COMMUNITY OUTREACH

# Department Symposium Co-Chair, Graduate Student University of Michigan

- **2019–2024**
- Ann Arbor, MI
- Served as a co-chair for the Chemical Engineering department-wide 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.

## Volunteer Science Fair Judge U.S. Army Edgewood Chemical Biological Center

2017

Cecil County, MD

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

## TEACHING EXPERIENCE

## **Graduate Student Instructor**

**University of Michigan** 

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 Canvas LMS, shortening our grading turnaround to 3 days instead of a week.

ChE 505 - Applied Mathematics for Chemical Engineering (Fall 2020):

• Served as a graduate student instructor for a class of 41 students. Composed 9 homework assignments, proctored and graded 2 exams, held biweekly office hours, and conducted 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.

### **PUBLICATIONS**

- <u>Samuel D. Young</u>. Exploring deep-learning and equivariant machine-learning models for molecular dynamics of aqueous Li–Mn–Cl battery electrolytes. *Technical report* (U.S. Army DEVCOM Army Research Laboratory) **2025**. Adelphi, MD, United States. https://samueldy.github.io/publication/ml-md-limncl-electrolytes.
- <u>Samuel D. Young</u>, Jiadong Chen, Wenhao Sun, Bryan R. Goldsmith, Ghanshyam Pilania. Thermodynamic Stability and Anion Ordering of Perovskite Oxynitrides. *Chemistry of Materials* 2023. 35 (15), 5975–5987. https://doi.org/10.1021/acs.chemmater.3c00943.
- <u>Samuel D. Young</u>, Bianca Ceballos, Amitava Banerjee, Rangachary Mukundan, Ghanshyam Pilania, Bryan R. Goldsmith. Metal Oxynitrides for the Electrocatalytic Reduction of Nitrogen to Ammonia. *Journal of Physical Chemistry C* 2022, 126 (31), 12980–12993. https://doi.org/10.1021/acs.jpcc.2c02816. Selected as an ACS Editors' Choice article.
- 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. https://doi.org/10.1039/d1cy01369f.
- <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. https://doi.org/10.1016/j.trechm.2021.07.002.
- Zixuan Wang, <u>Samuel D. Young</u>, Bryan Goldsmith, Nirala Singh. Increasing Electrocatalytic Nitrate Reduction Activity by Controlling Adsorption through PtRu Alloying. *Journal of Catalysis* 2021, 395, 143–154. https://doi.org/10.1016/j.jcat.2020.12.031.
- James R. O'Dea, Megan Holtz, Anna Legard, <u>Samuel D. Young</u>, John A. Marohn, et al. Conductivity and Microstructure of Combinatorially Sputter-Deposited Ta-Ti-Al Nitride Thin Films. *Chemistry of Materials* 2015, 27 (13), 4515–4524. https://doi.org/10.1021/cm504599s.

### CONFERENCE TALKS AND POSTERS

- <u>Samuel D. Young</u>. "Heterogeneous Electrocatalysts for Aqueous Nitrate Reduction and Nitrogen Chemistry". U.S. Army DEVCOM
  Research Lab Distinguished Postdoctoral Fellowship Candidate Seminar, 12 Oct 2023. Virtual. *Invited seminar as a Distinguished Postdoctoral Fellowship finalist*.
- <u>Samuel D. Young</u>, Amitava Banerjee, Bryan Goldsmith, Ghanshyam Pilania. "Thermodynamic Stability and Anion Ordering in ABO<sub>2</sub>N and ABON<sub>2</sub> Perovskite Oxynitrides". 44th Annual Symposium of the Michigan Chapter of the North American Catalysis

- Society, 16 May 2023. Ann Arbor, MI, United States.
- <u>Samuel D. Young</u>, Amitava Banerjee, Bryan Goldsmith, Ghanshyam Pilania. "Thermodynamic Stability and Anion Ordering in ABO<sub>2</sub>N and ABON<sub>2</sub> Perovskite Oxynitrides". 2022 AIChE Annual Meeting, 18 Nov 2022. Phoenix, AZ, United States.
- <u>Samuel D. Young</u>, Amitava Banerjee, Bryan Goldsmith, Ghanshyam Pilania. "Thermodynamic Stability and Anion Ordering in ABO<sub>2</sub>N and ABON<sub>2</sub> Perovskite Oxynitrides". 43rd Annual Symposium of the Michigan Chapter of the North American Catalysis Society, 04 Oct 2022. Midland, MI, United States.
- <u>Samuel D. Young</u>, Amitava Banerjee, Bryan Goldsmith, Ghanshyam Pilania. "Thermodynamic Stability and Anion Ordering in ABO<sub>2</sub>N and ABON<sub>2</sub> Perovskite Oxynitrides". University of Michigan Fall 2022 Chemical Engineering Graduate Symposium, 22 Sep 2022. Ann Arbor, MI, United States. *Presentation awarded 3rd place of 15 oral presenters*.
- <u>Samuel D. Young</u>, Amitava Banerjee, Bryan Goldsmith, Ghanshyam Pilania. "Thermodynamic Stability and Anion Ordering in ABO<sub>2</sub>N and ABON<sub>2</sub> Perovskite Oxynitrides". ACS Fall 2022 Meeting, 23 Aug 2022. Chicago, IL, United States.
- 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. Virtual.
- Danielle Richards, <u>Samuel D. Young</u>, Nirala Singh, Bryan Goldsmith. "Rhodium Sulfide Electrocatalysts for Electrocatalytic Nitrate Reduction". ACS Fall 2021 Meeting, 26 August 2021. Virtual.
- Zixuan Wang, <u>Samuel D. Young</u>, Nirala Singh, Bryan Goldsmith. "Platinum-Ruthenium Alloys as Electrocatalysts for Efficient Aqueous Nitrate Reduction". ACS Spring 2021 Meeting, 13 April 2021. Virtual.
- <u>Samuel D. Young</u>, Jin-Xun Liu, Zixuan Wang, Danielle Richards, Nirala Singh, Bryan Goldsmith. "Understanding Metal Alloys and Rhodium Sulfides as Electrocatalysts for Nitrate Reduction" (poster), August 2019. University of Barcelona, Barcelona, Spain.
- <u>Samuel D. Young</u>, Ryan Dwyer, John Marohn. "Interferometric Measurement of Thin-Film Corrosion in Fuel Cell Materials" (poster). Cornell University, April 2016. Ithaca, NY, United States.