# DILIP KRISHNAMURTHY

≱: dkrishn1@andrew.cmu.edu

**2**: (412)801-1225

**in**: linkedin.com/in/dilip-krishnamurthy

: dilipkrishnamurthy.github.io

#### **EDUCATION**

## Carnegie Mellon University

Pittsburgh, PA

Doctor of Philosophy (Ph.D.) in Mechanical Engineering [GPA: 4.0/4.0]

May 2020 (expected)

Advisor: Professor Venkatasubramanian Viswanthan

Interests: Interpretable and Physics-Aware Machine Learning; Computational Material Design for Energy Storage and Conversion Devices.

## Indian Institute of Technology Madras

Chennai, India

Bachelor of Technology and Master of Technology in Mechanical Engineering [GPA: 9.35/10.0]

Jun 2015

Research advisor: Professor Sankara J. Subramanian

Interests: Inverse Design of Composite Materials through Mechanical response characterization using digital image correlation (DIC).

## RESEARCH EXPERIENCE

## Carnegie Mellon University, Ph.D. candidate (Aug 2015 – present)

Pittsburgh, PA

- Implemented a data-driven approach based on deep learning to identify novel proton sources that enable electrochemical ammonia synthesis, a cutting-edge alternative to the emissions-intensive Haber-Bosch process.
  - o Performed rigorous model selection for robust predictions in the "small-data" regime of machine learning.
  - o Developed a framework involving molecular featurization (from SMILES IDs) of proton sources followed by a multi-task neural network to predict solvatochromatic parameters, fed into a trained Leisen-Reimer regression tree to predict ammonia yields.
  - $\circ$  Partnered with my experimental collaborators and identified at least 3 new tested proton sources that surpass the yields of the few known modest proton sources.
- Identified through the inversion of machine learning models (trained on atomic-scale simulation results) the precise nature of active sites where the oxygen reduction reaction occurs on transition metal sulfide materials.
  - Developed a relationship between the atomic-scale structure of the catalyst site and the performance, for which a neural network model and a k-nearest neighbors regression model both perform equally well.
  - o Inverted the relationship to identify the optimal nature (3 sulfur nearest neighbors for Ni-S) of active sites.
  - $\circ$  Partnered with experimental collaborators to successfully test the identify optimal catalytic sites. Guiding experimental collaborators to synthesize and test other promising transition metal sulfides.
- Mentored multiple (6 total) students at the undergraduate level and the graduate level.

# SKILLS

Programming Languages Proficient: Python, MATLAB

Knowledgeable: Bash, C, C++, SQL, Java

Deep Learning Frameworks TensorFlow, DeepChem, PyTorch

Materials Simulation DFT packages (GPAW, VASP), Molecular Dynamics (LAMMPS)

Tools LATEX, Unix, Git

## **PUBLICATIONS**

Google Scholar page: Citation Metrics: h-index: 6, i10-index: 3, total citations: 100 Machine Learning Driven Material Design:

**D. Krishnamurthy**, H. Weiland, A.B. Farimani, E. Anton, J. Green, and V. Viswanathan, "Accelerating Energy Materials Discovery and Optimization through Machine Learning based Approaches." ACS Energy Lett. 4, 187 (2018)

Dilip Krishnamurthy 2

Material Design for Next-Generation Batteries:

A. Lee<sup>†</sup>, **D. Krishnamurthy**<sup>†</sup>, and V. Viswanathan, "Exploring MXenes as Cathodes for Non Aqueous Lithium Oxygen Batteries: Design Rules for Selectively Nucleating Li<sub>2</sub>O<sub>2</sub>." ChemSusChem 11, 1911 (2018).

- A. Khetan, **D. Krishnamurthy**, and V. Viswanathan. "Towards Synergistic Electrode-Electrolyte Design Principles for Nonaqueous Li- $O_2$  batteries." Top. Curr. Chem 376, 11 (2018).
- **D. Krishnamurthy**, H. A. Hansen, and V. Viswanathan, "Universality in Nonaqueous Alkali Oxygen reduction on Metal Surfaces: Implications for Li-O<sub>2</sub> and Na-O<sub>2</sub> Batteries." ACS Energy Lett. 94, 162 (2016).

# Electrocatalysis for Energy Conversion Devices:

- Y. Kim, S. Xu, J. Park, A. Lal Dadlani, O. Vinogradova, **D. Krishnamurthy**, M. Orazov, D. Lee, S. Dull, H. Han, Z. Wang, T. Graf, T. D. Schladt, J. E. Mueller, R. Sarangi, R. Davis, V. Viswanathan, D. Higgins, T. F. Jaramillo, F. Prinz, "Atomic Layer Deposition Prepared Platinum-Titanium Alloys for Oxygen Reduction Reaction" (submitted)
- D.S. Roman<sup>†</sup>, **D. Krishnamurthy**<sup>†</sup>, R. Garg, H. Hafiz, N.T. Nuhfer, V. Viswanathan, and T. Cohen-Karni, "Engineering Three-Dimensional (3D) Out-of-Plane Graphene Edge Sites for Highly-Selective Two-Electron Oxygen Reduction Electrocatalysis." (arXiv link)
- **D.** Krishnamurthy, V. Sumaria, and V. Viswanathan, "Quantifying Robustness of DFT Predicted Pathways and Activity Determining Elementary Steps for Electrochemical Reactions." J. Chem. Phys. 150, 041717 (2019)
- G. Houchins<sup>†</sup>, **D. Krishnamurthy**<sup>†</sup>, and V. Viswanathan, "The Role of Uncertainty Quantification and Propagation in Accelerating the Discovery of Electrochemical Functional Materials." MRS Bull. 44, 204 (2019)
- O. Vinogradova, **D. Krishnamurthy**, V. Pande, and V. Viswanathan, "Quantifying Confidence in Density Functional Theory Predicted Surface Pourbaix Diagrams at Solid-Liquid Interfaces and its Implications for Electrochemical Processes." Langmuir 34, 12259 (2018)
- V. Sumaria, **D. Krishnamurthy**, and V. Viswanathan, "Quantifying Confidence in DFT Predicted Surface Pourbaix Diagrams and Associated Reaction Pathways for Chlorine Evolution." ACS Catal. 8, 9024 (2018).
- **D.** Krishnamurthy<sup>†</sup>, V. Sumaria<sup>†</sup>, and V. Viswanathan, "Maximal predictability approach for identifying the right descriptors for electrocatalytic reactions." J. Phys. Chem. Lett. 9, 588 (2018).
- B. Yan<sup>†</sup>, **D. Krishnamurthy**<sup>†</sup>, C. H. Hendon, S. Deshpande, Y. Surendranath, and V. Viswanathan, "Surface Restructuring of Nickel Sulfide Generates Optimally Coordinated Active Sites for Oxygen Reduction Catalysis." Joule 1, 600 (2017). **Highlight Article Link**

(equally contributing authors $^{\dagger}$ )

### PATENT

Y-M Chiang, V. Viswanathan, L. Li, V. Pande, **D. Krishnamurthy**, Z. Ahmad, and W. H. Woodford. "Lithium Metal Electrodes and Batteries Thereof." U.S. Patent 20170288281, WO Patent 2017176936, October 5, 2017. Licensed by 24M Technologies Inc.

#### Select Awards & Honors

Bradford & Diane Smith Fellowship, awarded to a department-nominated Ph.D. candidate	2018
Kokes Award by the North American Catalysis Society (NACS)	2017
Neil & Jo Bushnell Fellowship, awarded to one department-nominated Ph.D. candidate	2017
Sundback Graduate Fellowship, awarded to one department-nominated Ph.D. candidate	2016
Institute Merit Prizes at IIT Madras for the best academic record in the department	2014 & 2012
Indian Research Internship Program Scholarship, awarded to 23 students in India	2013
Merit Certificate - Indian National Maths Olympiad, awarded to 50 students in India	2010
Rank 16 in the <b>Regional Math Olympiad Karnataka</b>	2010