PUSHKAR G. GHANEKAR, Ph. D. Candidate

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PROFESSIONAL SUMMARY

Chemical engineering Ph.D. candidate working on developing multi-scale catalyst models that capture the essential structure-functional properties of the real-world catalyst through a combination of first-principles based modeling algorithms and deep learning; investigating design rules enabling the prediction and synthesis of next-generation (electro)catalysts. My goal is to function at the interface of industry/business functions and cutting-edge data analytics, deriving intellectual and economic value, and fueling innovation.

EDUCATION

Ph.D. in Chemical Engineering (Bill Murray CISTAR Fellow)

2016 – Ongoing

Purdue University (West Lafayette, Indiana)

Advisor: Prof. Jeffrey Greeley

GPA: 3.87/4.0

(Anticipated graduation: Summer 2021)

B.E. in Chemical Engineering

2012 - 2016

Institute of Chemical Technology (Mumbai, India) GPA: 9.17/10.0 (First Class with Distinction, Ranked 5th in a class of 85)

SKILLS AND TECHNOLOGIES

Programming languages: Python (10+ years), HTML/CSS (2+ years), C (1 year), JavaScript (<1 year)

Recent Coursework: Deep learning specialization (deeplearning.ai), Improving Deep Neural Networks, Convolutional Neural

Networks, Data Science in ChE

Technologies: PyTorch, Dask, RAPIDS.AI, Tensorflow+Keras, MATLAB, VASP, Aspen plus, Adobe Photoshop, Blender

Tools/packages: NumPy, Pandas, Matplotlib, Scikit-learn, Selenium, Beautifulsoup, git, emacs, bash

ACADEMIC PROJECTS

PhD in Chemical Engineering

2016 – Ongoing

- Thesis topic: Investigation of morphology and functioning of multi-component catalytic interfaces using firstprinciples calculations
 - Machine-learning aided acceleration of catalyst modeling using local environment-based crystal graph convolutional network for oxygen-based electrocatalytic reactions
 - o **Ab-initio thermodynamic and kinetic analysis** for multi-functional Pt/MgO for water-gas shift reaction
 - Grand-canonical genetic algorithm-based toolkit to assess metal-oxide phase stability (in collaboration with Hennig group, University of Florida)
- React/flask-based web tool for lab-scale hazard evaluation and risk assessment (in collaboration with CISTAR and Purdue Process Safety and Assurance Center)

B.E. in Chemical Engineering

2012 - 2016

- Senior Design Project: Techno-economic feasibility analysis for production of 20,000 TPA of ortho-cresol via Green route
- Python-based option pricing using real-time stock market data
- Educational tool for web-scraping online thermodynamic data-tables

INDUSTRY INTERNSHIPS

Research and Development Intern - Dow Chemical Company, Lake Jackson (Texas, USA)

June - August 2020

Apply AI and machine learning techniques to troubleshoot complex manufacturing problems and develop data analytics technologies to address emerging R&D and manufacturing opportunities

Process Engineering Intern - Black and Veatch, Mumbai (India)

June - August 2015

Designing and optimization of proprietary LNG liquefaction unit

Research and Development Intern – Hetero Drugs, Bengaluru (India) Scheduling chemical engineering operations for manufacturing API and involved in pilot plant scale-up

June - August 2014

RESEARCH PUBLICATIONS

- Talpade, A., Ghanekar, P. et. al. Promoting a safe laboratory environment using the Reactive Hazard Evaluation & Analysis Compilation Tool (RHEACT), in preparation
- V.S. Chaitanya Kolluru, **Ghanekar**, **P.**, et. al., Grand Canonical Evolutionary Algorithm-Based Approach for Investigating Catalyst Surface Morphology, **in preparation**
- Ghanekar, P.*, Xie, P.*, Choksi, T., Purdy, S., Miller, J., Greeley, J., Wang, C., Dispersed Ceria-Supported Copper Catalysts for Room Temperature Direct NO Reduction, in preparation
- Purdy, S. C.*, Ghanekar P.*, et al. Origin of Electronic Modification of Platinum in a Pt 3 V Alloy and Its Consequences for Propane Dehydrogenation Catalysis. ACS Appl. Energy Mater. 3, 1410–1422 (2020).
- Ghanekar, P., Kubal, J., Cui, Y., Mitchell, G., Delgass, W., Ribeiro, F., Greeley, J., <u>Catalysis at Metal/Oxide Interfaces: Density</u> Functional Theory and Microkinetic Modeling of Water Gas Shift at Pt/MgO Boundaries. Top. Catal. (2020).

TEACHING EXPERIENCE

•	Design and Analysis of Processing Systems (ChE45000)	Spring 2019
•	Process Dynamics and Control (ChE45600)	Fall 2017
•	Graphic Designing using Adobe Photoshop (Institute of Chemical Technology, India)	Spring 2016

LEADERSHIP AND SERVICE		
Murdock Elementary Teaching Volunteer	2017 - Present	
Teaching basic scientific concept to local school's third grade science club		
Purdue Catalysis Center Webmaster	2018 - Present	
Responsible for designing, modifying, and maintaining Purdue Catalysis Center website [link]		
CISTAR-SURF Undergraduate Mentor	May 2019	
Taught fundamentals of high-performance computing, using python and bash, to setup production		
quality electronic structure calculations based on DFT		
CISTAR-SURF Highschool Teacher Mentor	May 2018	
Assisted a nation-wide cohort of high-school teachers on developing STEM courses focused on the		
basics of lab-scale reactions, high-performance computing; coding and basic algorithm development in		
the school curricula.		
First-year Representative (Graduate Student Organization)	2017 - 2018	
Represent the incoming cohort of first-year graduate students. Organize mentor-mentee program and		
miscellaneous activities targeted to make the graduate school transition seamless		
Purdue Cycling and Triathlon club member	2017 - Present	
Responsible for organizing training rides, bike route planning, and volunteer recruitment for domestic		
race events		
Citizens' Climate Lobby (Lafayette Chapter) volunteer	2019 - Present	
Technical Head and Core Organizing Team Member (Vortex 2014, Institute of Chemical Technology) Responsible for designing, building, and managing the festival website. Organized IDP (Industry Defined Problem) during Vortex 2014 (total participation 1500 students). Lead Designer involved in designing festival merchandise and apparels.	2014 - 2015	

CONFERENCE PRESENTATIONS

•	Pushkar Ghanekar, Jeffrey Greeley, AIChE Annual Meeting, Virtual	November 2020
•	Pushkar Ghanekar, Jeffrey Greeley, North American Catalysis Society Meeting, Chicago (IL)	June 2019
•	Pushkar Ghanekar, Jeffrey Greeley, AIChE Annual Meeting, Pittsburgh (PA)	November 2018
•	Pushkar Ghanekar, Jeffrey Greeley, Purdue Graduate Student Organization Symposium (Poster)	2018, 2019
•	Pushkar Ghanekar, Jeffrey Greeley, SUNCAT Stanford Summer School (Poster), Stanford (CA)	2017

ADDITIONAL INFORMATION

- Awards: Bill Murray Fellowship (CISTAR Fellowship 2020), K.C. Chao and Jiun Chao Graduate Education Endowment (AlChE Dept Travel Award, 2018), Ratan Tata Engineering Endowment (Merit-based educational scholarship, 2013-2016)
- Language: Hindi (native), Marathi (native), English (fluent), Spanish (basic)
- Interests: Cooking, Baking, Cycling, Running, Squash