PUSHKAR GHANEKAR, PH.D.

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SUMMARY

Developing computational tools that would be able to predict molecular behavior and learn from the successes and mistakes.

EXPERIENCE

Graduate Research Assistant (Bill Murray Fellow)
Purdue University

Aug 2016 - Aug 2021

♥ West Lafayette, Indiana

- Advisor: Prof. Jeffrey P. Greeley
- 8 Peer-reviewed Publications | 2 open-source Python packages | 1
 Online-tool
- Computationally efficient tools to model complex catalysts:
 - 1. Graph neural networks to encode complex reaction surfaces
 - Genetic algorithm to generate complex multi-component models hitherto deemed challenging (in collaboration with University of Florida)
- Catalyst active-site engineering & Investigating reaction mechanism:
 - 1. Collaborated with experimental group to propose design rules for building better catalysts for H2 production, propylene production, and exhaust emission control.
- Online lab-scale hazard evaluation and risk assessment platform:
 - Developed an open-source tool to compile and scrutinize hazardsrelated information before performing experiments (in collaboration with CISTAR and Purdue Process Safety and Assurance Center)

Chemometrics & Al Intern

Dow Chemical Company

June 2020 - Aug 2020

- **Q** Lake Jackson, Texas
- Developed a ML model for small molecular screening. Scaled-up model inference capabilities resulting 30-fold improvement in compute time, increasing capability to screen potential molecules from millions to billions.
- Performed multivariate time-series analysis to troubleshoot complex manufacturing problems – proposed key variable driving the process deviation for plant-support team to detect anomaly, improving plant reliability & safety.

EDUCATION

Ph.D. in Chemical Engineering

♥ West Lafayette, Indiana

Thesis: Investigation of Multi-component Catalysts Functionality Using First-principles and Machine-learning

B.E. in Chemical Engineering

Institute of Chemical Technology

2012 - 2016

Mumbai, India

SKILLS

Material modeling Machine Learning
Graph Neural Networks
Kinetic Modeling
Multivariate Analysis
Data Visualization
High-Performance Computing (GPU/CPU)
PyData Stack Git PyTorch
Web Scraping

RECENT COURSES

Deep Learning Specialization deeplearning.ai

₩ Feb 2020

Online

Data Science in ChE

Purdue University

♥ West Lafayette, Indiana

TEACHING

- Cheminformatics tool development mentoring
- Onboarding Graduate Students in the Research Group
- Design and Analysis of Processing Systems (ChE45000)
- Process Dynamics and Control (ChE45600)
- Graphic Designing using Adobe Photoshop (Mumbai, India)

OUTREACH

- Murdock Elementary School Teaching Volunteer
- Purdue Catalysis Center Webmaster
- CISTAR-SURF Highschool Teacher Mentor
- Purdue Cycling & Triathlon club member
- Citizens' Climate Lobby (Lafayette Chapter) volunteer