Yash Gokhale

240 Melwood Avenue, D8, Pittsburgh, PA, 15213 | <u>yashgokhale.github.io</u> ysg@andrew.cmu.edu | (412)-3205987 | linkedin.com/in/yashsgokhale | github.com/yashgokhale

EDUCATION	Carnegie Mellon University (CMU)	Pittsburgh, PA
	Master of Science in Chemical Engineering	Dec 2020
	GPA: 3.86/4.0	
	Relevant Coursework: Energy Storage System Design, Energy Policy & Economics, Supply Chain	
	Optimization, Mathematical Modeling, Data Science for Public Policy	
	Institute of Chemical Technology (ICT)	Mumbai, India
	Bachelor in Chemical Engineering	Jun 2019
	GPA: 8.23/10.0	
	Relevant Coursework: Energy Engineering, Environmental Engineering, Chemical Project	
	Economics, Process Development, Process Control, Industrial Management	
	Certifications: Electric Power Systems (Coursera), Sustainability Strategies (LinkedIn), Deep	
	Learning Specialization (deeplearning.ai)	
SKILLS	Technical: Proficient: Python, R, SQL; Intermediate: Visual Basic, C++; Basic: FORTRAN, BASH, HTML	
	Software: MATLAB, TABLEAU, COMSOL, ASPEN, HomerPro, ChemCad, GAMS, Pyomo, Minitab	
RESEARCH	Estimating aerosol concentration in clouds using Machine Learning	CMU, PA
PROJECT	Master's Project Guide: Dr. Hamish Gordon	Dec 2019-Present
	 Creating a Python based framework from scratch for spatial-temporal clustering of atmospheric parameters for data analysis 	
	Devising a Machine Learning Algorithm to predict the cloud droplet concentration through	
	multiple correlations through hyper parameter tuning techniques	
	 Developing a cloud microphysics model to measure the aerosol droplet concentration variations with temperature and particle fall speed 	
PROJECTS	Integrating EV batteries into microgrid to replace peaker plants	Jun 2020-Present
	 Developing a feasibility study plan to design stationary energy storage systems to address peak demand using process optimization Optimizing battery chemistries and architecture to lower utility costs 	
	 Conducting HAZOP analysis for replacing coal-fired peaker plants with second use EV batteries 	
	 Studying impact of COVID-19 on clean energy investments and policies CMU COVID-19 Environmental Impact Project Team Performing benefit-cost analysis to generate avenues for clean energy for Identifying opportunities to facilitate investments through review of cu 	
	- identifying opportunities to identitate investments through review of editient energy policies	

Global Optimization of Gas Lifting Operations

and clean energy investments in real time

Jan -May 2020

- Maximized oil production of 200 oil wells with 98% accuracy using MILP solver in GAMS
- Optimized gas requirement curves using piecewise linear functions with supply constraints

Leading data analysis of the team to develop an interface for visualizing the trend in emissions

PUBLICATIONS

- **Gokhale, Y** (2020), Review of Water Footprint in Bulk Chemical Processes, Indian Journal of Environmental Sciences, Vol 24(2), 2020 [Accepted for publication]
- Mhatre, N; **Gokhale, Y**; Trivedi, V; Sudarshan, V (2018), Perovskites-A Complete Overview, International Journal of Research in Electronics and Communication Engineering

EXPERIENCE

Rosefield Energy Tech. Pvt Ltd.

Strategy Intern May-Aug 2019

Analyzed global trends in electric vehicle investments through cost-benefit analysis

- Devised a techno-economic feasibility report for the oil and gas industry for the next decade
- Chalked out outreach strategies for promotion of electric vehicles through brainstorming sessions with the start-up team

Jacobs Engineering Group Inc.

Mumbai, India

Mumbai, India

Consultancy Intern

May-Aug 2018

- Collaborated with the consultancy team to analyze the P&IDs for process accuracy and led the procurement of query list for optimum process equipment design
- Developed a Prototype Simulator to estimate cooling water make-up requirement in VBA
 Macros to lower water loss by 2%

Tide Water Oil Co. Turbhe, India

Plant Intern May -Jun 2017

- Monitored the process equipment conditions and standard operating procedures for the lubricant manufacturing plant
- Analyzed the working of lubricant waste disposal system following written directives
- Assessed the instrumentation working methodology of the quality control division

LEADERSHIP

Social Chair, CheMSA, 2019-20

Elected as the Social Chair for Outreach and Social Initiatives for the Master's association at CMU **CMU Library Student Advisory Council Member, 2020**

Worked as the team member for the Student Council to facilitate campus transition post COVID-19 Pandemic

Student Manager, The Chemical Web

Served as the Core Team member for the student startup initiative by organizing internship fairs, seminar sessions and industrial visits to the entire chemical engineering student ecosystem

Overall Event Head, ICT Marathon 2017 & 2018

Led the organization of ICT Marathon in Mumbai with a footfall of 4000 runners which was organized for social causes such as Old Age Rehabilitation and Malnutrition. Managed a team of more than 100 volunteers over the course of two years

PRESENTATIONS

Phillips Health Ideation Hackathon, February 2020

Worked on a multi-disciplinary team to develop a web-based portal compatible with a wearable medical accessory to facilitate health awareness

NCBI Hackathon @ CMU, January 2020

Worked on a team of researchers for developing and extending common data model to represent biological 'omics data for reproducible queries and analyses. Manuscript of the same is in preparation

Covestro International Data Science Hackathon @ CMU, October 2019

Worked on a team to develop an automated machine learning model to detect particle formation quality on metal surfaces

Industry Defined Problem @ Vortex ICT, Mumbai, October 2017

Developed a cost effective method to concentrate solid waste to achieve minimum liquid discharge

AWARDS

- Awarded INSPIRE scholarship for Undergraduate education from Government of Maharashtra, India
- Won Silver Medal for India at Asian Schools Chess Championship 2009