

PHALGUNI ARVIND GHONGE

+1(416) 464-4240 | phalgunighonge@gmail.com | [linkedin.com/phalgunighonge](https://www.linkedin.com/phalgunighonge) | phalgunig16.github.io | Toronto, ON

Recent graduate with strong technical and analytical skills demonstrated through relevant coursework and academic excellence. Prospective Data analyst who strives to pose and answer questions with quantitative-drive insights. Talent for communicating complex information to nontechnical clients. Diligent learner focused on improving performance through effective collaboration. Seeking an internship/full-time position as Data Analyst.

EDUCATION

UNIVERSITY OF TORONTO

Toronto, CA

Master of Engineering in Chemical Engineering (3.84/4)

September 2021

- Relevant Data analytics coursework: Data Analytics and Machine learning, Data Mining in Engineering
- Completed projects under Project Management, Six Sigma and, Environmental Auditing courses

UNIVERSITY OF PUNE

Pune, IN

Bachelor of Engineering in Chemical Engineering (9.7/10)

July 2019

- Completed coursework in Reaction Kinetics, Fluid Mechanics, Transport Phenomena, Chemistry, Mathematics and, Process Modelling and Simulation

SKILLS

- Data visualization and Data management
- Modeling using Python:
 - Supervised Learning: Linear and Logistic regression, Decision Trees
 - Unsupervised Learning: k-means clustering, principal component analysis (PCA)
- PivotTables in Excel
- Strong computer skills
- Critical and Analytical skills
- Excellent customer service and interpersonal skills
- Work effectively and collaboratively in a team
- Strong communication and written skills
- Excellent time management skills

PROJECTS

- Data Analytics Projects
 - Principal Component Analysis (PCA) on large data-sets on COVID-19 reporting total cases and deaths for different countries.
 - Designed a controller to manage the ailerons of an aircraft based on supervised learning.
 - Investigated multivariate chemical composition of different raw materials for Pottery using PCA
- Internal Air quality audit at UofT
 - Ran all audits and reports as required for internal audit processes in a team of four
 - Drafted audit reports for management and executive reviews
 - Communicated issues and made recommendations corrective actions to bring the facility in line with standards
- Six Sigma project for Anaerobic digester plant
 - Drove key process results and completed project through effective contingency planning deliverables quality management
 - Spearhead Six Sigma methodology programs, utilizing statistics and data/customers/process analysis to implement sustainable improvements and locate project gaps for ongoing metrics
 - Augmented conceptual analysis processes, eliminating defects, and improving business processes and quality.
- Aerosol transmission study of COVID-19 in a TTC Bus.
 - Studied and applied principles of aerosol physics to understand airborne transmission of COVID-19 virus particles in a standard Toronto Transit Bus as evaluative environment.
 - Provided recommendations based on the principles of aerosol physics to mitigate transmission risks
- Air Dispersion Modelling (AERMOD) for Durham York Energy Centre, ON

- Carried out dispersion modelling for Waste Energy Facility using AERMOD, AERMET, and AERMAP and prepared summary reports of modelling results

ACTIVITIES AND LEADERSHIP EXPERIENCE

- **HMR/ Deli Clerk – Loblaws Companies Ltd.** *July 2020 – present*
 - Maintained high standards of customer service during high-volume, fast-paced operations
 - Communicated clearly and positively with co-workers and management
 - Followed procedures of safe food preparations, assembly, and presentation
 - Assisted management with inventory control and stocking
 - Resolved complaints promptly and professionally.
 - Upheld safety and sanitation standards
- **VP Communications - UofT Indian Graduate Students' Association** *July '20 - September '21*
 - Maintained strong social media presence across Facebook, Instagram, and Twitter.
 - Helped plan and manage several events involving 40+ students
- **Academic Tutor – UofT Skule**
 - Gave online & in-person help to undergraduate students in different chemical engineering courses such as Thermodynamics, Materials, etc.
 - Curated personalized course material for students assessing their capabilities.

ADDITIONAL INFORMATION

- Coursera certificate on “Introduction to Data Science in Python” Credential ID – 3WTB3ZAFJ2D
- Digital Marketing Google Certification in “Fundamentals of Digital Marketing” Credential ID – V6PG7P45R
- Volunteered at several events, including Adoption Drive, organized by BHUMI (India's largest volunteering organization)