

# Omer Raza

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## Education & Accolades

- Masters in Computer Science from Purdue University (4.0 GPA)** 2023-2025
- Bachelors in Engineering (Computer Science) from The University of Hong Kong (HKU)** 2016-2020
- **First Class Honors & Deans' Honor List** in 2016-2017 & 2019-2020
  - **HKU Foundation Scholarship 2016-2020** (for outstanding undergrads)
  - **Young Tsun Dart Scholarship 2017** (reserved for **only one student** in a particular year of study)

## Research & Employment Experience

- RA Machine Learning role** at renowned **CIVS** in **Purdue University** Sep 2023 - present
- **Silicon content prediction via ML** in blast furnace – **research paper** under review & **extension paper** underway
  - **Hearth erosion modeling** – created **first principle** models (forward) and **engineered optimization flow** (inverse)
- RA Machine Learning** (remote) at **CUHK** and **HKUST** universities Sep 2022 - Mar 2023 & Mar - Jul 2024
- **First author** and **co-author** of 3 papers
- Machine Learning Engineer at Lalamove (Multinational) - Hong Kong** Feb 2022 - May 2023
- Improved **image localization & detection models** for accurate market penetration count
  - Developed **image detection models, OCR & clustering models** for real-time license plate number detection.
  - Improved **image localization & detection models** for accurate market penetration counts.
  - Established data pipeline, modeling and deployment flow for **risk assessment models** to **predict fraud**  
\* **Received the highest bonus in the year** (4 people among 150 in the office)
- Machine Learning & Software Engineer at Gense Technologies (Startup) - Hong Kong** Nov 2020 - Dec 2021
- Developed LSTM and Conv1D models for **waveform pattern classification**.
  - Developed & deployed **EIT Amplitude Image Classifier** using two distinct iterative improvement approaches
  - Developed & deployed **Gense Mobile App (React native)**
- Software Engineer (Remote Commission) at BeardBee - Hong Kong** Feb 2020 - Mar 2020
- Produced **maintainable and portable code base** for **web, desktop and mobile** platform of a charging system
- Tech Intern (Software Engineer) at Lalamove - Hong Kong** Jun 2019 - Aug 2019
- **Refactored & debugged** a **microservice** for order grouping and route formation - deployed to India & Thailand

## Publications & Preprint

- FIRST: Efficient Trustworthy Distillation Paper – Co-Author** Accepted in EMNLP 2024
- Pipeline for efficient LLM training for better **calibration** and **accuracy**.
  - **Distillation** with **trustworthy maximization process** whilst using only a **fraction of training data**
- Sequential CycleGAN Conference paper – First Co-Author** Accepted in IEEE EMBS BHI 2024
- **RA** at **Chinese University of Hong Kong (CUHK)**
  - Improved smoke removal by **incorporating sequential information** from temporal frames
  - Separate **attention, convolution & LSTM mechanisms** in **CycleGAN** base skeleton
  - Results implied that temporal incorporation help **achieve better smoke removal** in live surgical videos
- EIT to CT Structurally Aligned Transformation Conference Paper – First Author** Accepted in IEEE EMBC July 2023
- Researched during tenure at **Gense Technologies**
  - **Modified CycleGAN** arch to convert low resolution time based EIT images to high resolution CT images
  - **Mutual Information loss** was the key to gain **better structurally aligned** generated CT images
- Silicon Content Prediction in Blast Furnace via Machine Learning – First Author** (Results Pending: MDPI Materials)
- Comprehensive & generalized **data processing pipeline** for large scale industrial data
  - Hyperparameter optimization & **model selection** to forecast silicon content with **90 % accuracy**

### Mutual Information prior enhances EIT reconstruction – First Author

(Preprint available & Results Pending: IEEE JBHI)

- An **extension journal paper** of IEEE EMBC conf paper
- Incorporates modified CycleGAN to infer prior in upstream pipeline for improved reconstruction

### Surgical Blender journal paper – Co-Author

(Results Pending: Journal CBM)

- **Experimented and established improved metrics** for improved CycleGAN architectures using synthetic data.
- Potential to **alleviate the load** for acquiring real images in training tasks like smoke removal

### Image Feature Transfer Project – Personal Study

2020

- **Latent space transformation** encodings versus **direct image transformations** were studied and compared

### 3D Texture GAN Project – FYP Bachelors

2020

- **Final Year Bachelors Project** to produce 3D textured car meshes based on 2D texture input for cars

## Certifications

### Machine Learning Specialization from Coursera - Certificate

Sep-Dec 2016, Nov 2017 & Dec 2019

- 5 part specialization with Certification

## Skills & Technologies

- Machine Learning: GAN, Diffusion, LLM, XGBoost,
- Deep Learning Frameworks: PyTorch, TensorFlow
- Cloud Computing: AWS (Amazon Web Services)
- Web Development: React, Electron, JavaScript
- Data & Image Processing: Sklearn transform & OpenCV
- Programming Languages: Python, Javascript, C++, Java
- Database: SQL(intermediate)
- Design Tools: Adobe Premiere, Adobe Photoshop
- Languages: English (fluent), Urdu (native proficiency)

## References

any other references or pending results docs are available upon request and consent of other authors

- **Google Scholar Profile:** [Muhammad Omer Raza - Google Scholar](#)
- **Coursera Machine Learning Certificate:** <https://coursera.org/share/ae5cbf8d757883c352ba6933527bbded>