# Ishaan Goel

+1 771-201-7576 | igoeldxb@gmail.com | linkedin.com/in/igoeldc/ | github.com/igoeldc

# Summary

Math and AI researcher and developer specializing in ML and NLP, with demonstrated success in designing a scalable RAG-based system for enterprise applications. Experience applying generative models. Globally adaptable, multilingual and aiming to pioneer generative AI solutions in NLP and/or finance applications.

# Education

Illinois Institute of Technology (3.73/4.00)Dual B.S. Applied Mathematics and Data Science Minors in Computational Structures and Finance Recipient of the Heald and STEM+ Scholarships M.A.S. Artificial Intelligence

# **Relevant Coursework**

Math: Probability, Linear Optimization, Intro to Stochastic Processes, Graph Theory, Monte Carlo Methods in Finance CS: Data Structures and Algorithms, Machine Learning, AI Language Understanding

Other: Language Theory in NLP, Deep Technology Commercialization

Enrolled: Intro to Math Finance, Modern Methods in Discrete Applied Math, Data Preparation and Analysis

# Experience

#### **Research Assistant**

Aug 2024 – Present Illinois Institute of Technology, Department of Applied Mathematics Chicago, IL Under Dr. Igor Cialenco, NSF-funded research

Developing a stochastic mathematical framework to address sustainable groundwater management, focusing on equitable water allocation and dynamic market regulations under California's SGMA.

- Applying concepts from stochastic games and Nash equilibria to model groundwater rights pricing, assess policy impacts, and support scalable, adaptable solutions for global water markets.
- Collaborating on interdisciplinary research by integrating mathematical theory with hydrological and economic data, while designing computational algorithms for multi-stakeholder equilibrium analysis.

#### Intern

PeopleStrong Technologies Ltd.

- Developed a chatbot for employee query management using Retrieval Augmented Generation (RAG) architectures and Large Language Models (LLMs). The chatbot is intended to serve 1,000+ employees.
- Key accomplishments include designing an agentic chatbot architecture that integrates 5+ RAG systems, conducting A/B testing to evaluate RAG feasibility, researching LLM response evaluation, fine-tuning AI assistants, and employing prompt engineering for high-quality responses. Presented findings to company leadership, resulting in planned company-wide deployment.

#### Projects

AI Language Understanding Projects   NLP, Python	Aug 2024 – Dec 2024
- Developed models in Python including a Probabilistic Language Model, a Naïve Bayes Classifier and a KNN Classifier.	

#### Leadership Roles

Vice President, Society for Industrial and Applied Mathematics (SIAM) Chapter at IIT Dec 2022 – Present Spearheaded initiatives connecting students with applied math opportunities. Connected students to research opportunities in applied mathematics by hosting professors to talk about their research.

**President**, Machine Learning at Illinois Institute of Technology (ML@IIT) Jan 2023 – Present Organized speaker events and workshops on cutting-edge AI techniques, increasing attendance 8-fold. Expanded knowledge-sharing opportunities, fostering campus-wide collaboration on AI projects.

#### Skills

Programming/Markup: Python, R, Julia, Mathematica, MATLAB, Java, Haskell, LATFX, HTML, CSS, SQL Libraries: NumPy, Matplotlib, pandas, BeautifulSoup; dplyr, ggplot2, caret Spoken Languages: English, Hindi-Urdu, Mandarin Chinese, Spanish, Modern Standard Arabic

Chicago, IL Aug 2022 - Present

Aug 2024 – Present

Jul 2024

Gurugram, India