

Dr. Karim Lakhani

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Objective

Trained as a scientist (PhD, Georgia Tech) and now working at the intersection of client delivery and software engineering, I specialize in translating complex domain needs into working technical solutions. I've led enterprise implementations, built internal tools wrapping REST APIs, written Python ETL pipelines, and advised scientific teams through digital transformation — equally comfortable as a program lead, an integration engineer, or a solutions advisor depending on what a team needs.

Experience

Senior Forward Deployed Scientist (FDS), Albert Invent Aug. 2026 - Present

- Directly managed and mentored junior delivery managers through structured coaching, workload prioritization, and implementation feedback
- Built **10+ internal web applications** as part of an internal tooling effort, wrapping API workflows in intuitive interfaces for non-technical team members
- Architected a reusable ETL pipeline for an enterprise integration engineering project, translating **280 attributes** from an external schema using custom logic to reconcile structural mismatches
- Directed technical enablement, creating and leading Python and SQL trainings internally and externally

Forward Deployed Scientist (FDS), Albert Invent Jan. 2025 – Jul. 2026

- Led **12+ implementation projects** for 5+ enterprise clients, supporting scientific groups in digitizing workflows on the Albert platform across R&D, QC, and engineering functions
- Developed Python automation scripts and SQL reports to streamline ingestion and reporting of data

Technical Solutions Engineer, Epic Systems Sep. 2023 – Jan. 2025

- Supported **20+** customers in their installation and maintenance of Epic healthcare software
- Completed internal development projects on reporting dashboards for hospital billing

Education

PhD in Earth and Atmospheric Science (EAS)

Georgia Institute of Technology (Georgia Tech)

Aug. 2018 – Jul. 2023

Investigating Ocean-Atmosphere Interactions with Planktonic Foraminifera in the Tropical Pacific during the Last Glacial Maximum

Bachelor of Science in Chemical Engineering

California Institute of Technology (Caltech)

Sep. 2014 – Jun. 2018

Publications

Y. Zhou, **K.Q. Lakhani**, et. al. Deeper thermocline indicates stronger Pacific Walker circulation during the Last Glacial Maximum. *Submitted to Science*

H. L. Ford, N. Wyre **et. al.** Warm equatorial upper ocean thermal structure during the mid-Pliocene warm period: A data-model comparison. *Geophysical Research Letters*, 52 (16), e2025GL114749. doi.org/10.1029/2025GL114749, 2025

K. Q. Lakhani, J. Lynch-Stieglitz, B. Findley, Reconstructing the Tropical Thermocline From Oxygen-Isotopes in Planktonic and Benthic Foraminifera. *Paleoceanography and Paleoclimatology*, 39, e2023PA004794. doi.org/10.1029/2023PA004794, 2024

K.Q. Lakhani, J. Lynch-Stieglitz, M.M. Monteagudo, Constraining Calcification Habitat using Oxygen Isotope Measurements in Tropical Planktonic Foraminiferal tests from Surface Sediments, *Marine Micropaleontology*, 170, 102074, doi.org/10.1016/j.marmicro.2021.102074, 2022

Technical Knowledge

Python, SQL, Matlab, Git, ArcGIS, R, Tableau, M