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ENERGY AND ENVIRONMENTAL ECONOMICS, INC.

San Francisco, CA

Senior Consultant

Mr. Jain supports E3's Integrated System Planning group on projects analyzing resource adequacy, operational reserves, and capacity expansion planning. He applies E3's in-house suite of resource planning tools and models to examine questions such as the how the penetration of renewables in a highly-decarbonized grid would impact operations and how different climate scenarios would create different reliability needs. Prior to joining E3, Mr. Jain served as a fellow for Bright Power where he completed performance analysis for heat pump water heaters. A native of India, he holds a Bachelor of Science in Mechanical Engineering from the University of Mumbai, D.J. Sanghvi College of Engineering. He received his Master of Science in Environment & Sustainability from the University of Michigan.

California Public Utilities Commission, Integrated Resource Plan (2023-present). Lead analyst for the analysis of the CPUC's proposed slice-of-day framework and how it compares to an alternative marginal ELCC and NQC framework for various LSE's. Also served as a modeling analyst for the 25-26 CPUC TPP, providing support in result analysis, dispatch visualizations and other key data development tasks upstream and downstream of the model.

Florida Power & Light, Resource Adequacy Support (2025). Technical lead for the Resource Adequacy analysis for a proposed FP&L rate case. Analysis contributed towards understanding the utility's current achieved reliability standards, capacity shortfall as well as the effective load carrying capabilities of new resources that FP&L aims to bring online.

California Public Utilities Commission, Offshore Wind Analysis Long Lead Time Resource Planning (2023-2024). Ran E3's RESOLVE model under future scenarios and performed benefit-cost analysis. Project and analysis informed PUC's decision to procure the amount of offshore wind in California and its implications on ratepayers.

Confidential Southeast Utility, Operational Reserves Study (2024). Lead Operations analyst, employing E3's RESERVE model to understand the need of holding operational reserves under increasing penetrations of solar on the utility's system.

NV Energy, Integrated Resource Planning (IRP) Support (2023). Used E3's Machine learning based RESERVE tool to establish both near-term and long-term operational requirements for NV Energy's system. Modeling also contributed an understanding of the impacts of different levels of wind and solar on operation reserves. Analysis contributed to how NVE plans its system as well as its control and dispatch of resources.

Puget Sound Energy, Integrated Resource Planning Support (2023-2024). Supported PSE's 2025 IRP as a technical analyst. Applied E3's RECAP model to inform the utility's resource adequacy need and as well as

ELCCs for its resource portfolio. Also incorporated regional impacts of imports, exports and market purchases as well as running the portfolio through different climate models for planning decisions.

Confidential California Load Serving Entity, Clean Energy Matching (2024). Carried out expansion analysis in the CPUC RESOLVE model to understand the feasibility of achieving 24/7 hourly clean energy. Added a new module to the CPUC RESOLVE model which computes an hourly matching metric representing the percentage of hours that are served by 100%+ clean energy.

BRIGHT POWER

Environmental Defense Fund (EDF) Climate Corps Fellow

- Determined operational cost savings of \$63,700 and emissions reductions of 222 metric tons of CO₂ for California's largest multifamily residential electrification and energy efficiency project at Sacramento Manor
- Executed performance analysis for heat pump water heaters (HPWHs) and set up a framework to track performance for future upgrades
- Created data visualization and processing modules on Python to aid building owners, engineers, consultants, and policy designers make informed data-driven decisions for various energy efficiency measures

ASSET LAB

Graduate Student Research Assistant

- Estimated energy consumption for single-family homes in the contiguous United States by implementing a custom framework consisting of cloud computing on AWS, energy modeling on EnergyPlus, and statistical modeling using NREL's ResStock analysis tool
- Simulated energy consumption under future climate conditions using forecasted weather data to determine the type and characteristics of households that would be most susceptible to increasing energy burdens
- Constructed a pipeline in Python to process future climate and weather data and to analyze extensive hourly timeseries data

Education

Publications

University of Michigan, School for Environmental and Sustainability,	Ann Arbor, MI
M.S., Environment & Sustainability, Specialization: Sustainable Systems	April 2023

University of Mumbai, D.J. Sanghvi College of Engineering B.Eng., Mechanical Engineering, Specialization: Energy Systems

Mumbai, INDIA May 2021

Ann Arbor, MI January 2022 – April 2023

Oakland, CA May 2022 – August 2022

- Jain, R., & Dhadke, Y. (2020, July). A Multi-Faceted Assessment of the Impact of Preliminary Lockdown due to COVID-19 Pandemic on the Indian Energy Sector. Parana Journal of Science and Education (PJSE) – v. 6, n.5, (pp. 9-14).
- 2. Jain, R. (2022, December). "Will more energy be a strength or weakness? Global South perspectives from COP-27", Climate Blue, University of Michigan.
- Baxi, P., Jain, R., Dhadke, Y., Chhabra, Y., & Khatawate, V. H. (2021, January). Design and Analysis of Bell-Parabolic De Laval Rocket Exhaust Nozzle. 4th Biennial International Conference on Nascent Technologies in Engineering (ICNTE) (pp. 1-6). IEEE.