

CHRISTIAN DADZIE

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EDUCATION

Yale School of the Environment

New Haven, CT

Master of Environmental Management, Energy Specialization

August 2023 – May 2025

Three Cairns Scholar (inaugural 2023 cohort) | Bekenstein Climate Fellow (inaugural 2024 cohort)

Kwame Nkrumah University of Science and Technology (KNUST)

Accra, Ghana

BSc Petroleum Engineering | First Class Honors

September 2015 – July 2019

Second Year Research Project: Municipal Solid Waste to Landfill Gas-to-Energy Feasibility

Provost's Engineering Excellence Award

GRADUATE CONSULTING PROJECTS

BESS Market Analysis | Avangrid / Yale Center for Business and the Environment

Spring 2024

- Conducted a BESS market analysis for Avangrid covering New England and New York energy markets
- Evaluated four BESS technologies (LFP, NMC, flow battery, iron-air) across 7 states, analyzing interconnection queue dynamics in ISO-NE and NYISO, utility pricing, and state policy environments
- Identified LFP short-duration storage as the optimal near-term entry point given supply chain maturity and state-level storage mandates in Maine and New York

EXPERIENCE

King Energy

San Luis Obispo, CA (Remote)

Utility Communications Specialist

February 2026 – Present

- Evaluate customer tariffs and coordinate favorable tariff changes with major California utility territories to support revenue performance
- Manage the end-to-end tenant and utility onboarding process across 250+ solar tenant accounts, from authorization approvals and account linking to Virtual Net Energy Metering (VNEM) submissions
- Accelerated solar credit activation by clearing stalled VNEM table submissions through structured utility follow-ups

B2B Partner Renewable Energy Analyst

December 2025 – January 2026

- Developed the company's 2025 operational GHG emissions profile across Scope 1–3 to support annual sustainability reporting and internal emissions tracking
- Resolved meter misallocations across tenant accounts to improve solar credit accuracy and portfolio-level energy tracking

BrandSafway

Atlanta, GA (Remote)

ESG Analyst – Environmental Defense Fund Fellow

July 2025 – September 2025

- Quantified \$1.5M in avoidable fleet costs and 3,500 tons of CO₂ emissions by analyzing the impacts of idling, harsh driving, and speeding across BrandSafway's North American fleet
- Developed regional fleet performance profiles and presented findings to equity partners and EHS leadership, directly informing targeted behavioral interventions
- Synthesized behavioral, organizational, and technology findings into a fleet decarbonization roadmap for BrandSafway's North American operations

Connecticut Department of Energy and Environmental Protection
Summer Fellow, Bureau of Energy and Technology Policy

New Britain, CT
May 2024 – August 2024

- Built an Excel-based model to forecast energy demand and electrification pathways across 40+ state agencies, incorporating solar, efficiency, and EV adoption targets aligned with Connecticut's 2030 Net Zero targets
- Consolidated and categorized energy data from 40+ Connecticut state agencies across solar, efficiency, and EV programs, establishing a usable baseline for Net Zero tracking

Pecan Energies Ghana Limited
Trainee Operations Engineer

Accra, Ghana
March 2021 – December 2022

- Developed the operations philosophy and logistics OPEX model underpinning the \$4.4B Pecan deepwater oilfield development economics
- Translated Ghana's amended Petroleum Local Content Regulations (LI 2435) into practical sourcing, contracting, and supply chain implications for the Pecan development project

SELECTED TECHNICAL PROJECTS

Energy Equity & Solar Potential Analysis | Python

Spring 2025

- Analyzed energy burden and residential rooftop solar potential across U.S. states and counties using NREL data with Python (pandas, geopandas, scikit-learn)
- Applied K-means clustering to group counties by energy burden, solar potential, income, and race; ran spatial autocorrelation analysis (Moran's I) to test geographic concentration of inequity

Methane Flux Prediction, Okavango Delta | R

Fall 2024

- Built a RandomForest regression model in R to predict methane flux from soil and vegetation variables across wetland ecosystem types
- Incorporated spatial cross-validation to account for geographic heterogeneity and avoid overfitting across sampling sites

Solar Site Suitability Modeling, Chicago | ArcGIS Pro

Fall 2024

- Built a three-submodel GIS framework integrating energy demand, socioeconomic hardship, and land use data across Chicago community areas
- Identified priority zones for equitable solar installation by overlaying electricity consumption, population hardship indices, and land classification data

LEADERSHIP

Yale School of the Environment
Co-Lead, Energy Student Interest Group

New Haven, CT
January 2024 – January 2025

- Co-organized student programming including internship panels and alumni networking events
- Organized a panel on low-carbon building materials for the Yale Clean Energy Conference

Teaching Assistant, Physical Science Foundations

Fall 2024

- Supported graduate students of varied analytical backgrounds through weekly office hours in physical science fundamentals