

Keily Perla

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Graduate student pursuing a Master of Science in Applied Business Analytics to strengthen data driven decision making skills. Strong foundation in fluid mechanics, process kinetics, thermodynamics, and air pollution control acquired by undergraduate degree in chemical engineering. Seeking to contribute technical expertise and passion for sustainable solutions in an innovative engineering or business analytics environment. Fluent in Spanish and proficient in MATLAB and MS Office.

EDUCATION

Boston University, Boston, MA

January 2026-Present

Master of Science, Applied Business Analytics

Projects: Analyzing Job Market Trends: Created a website with a team to portray data-driven analysis of business analytics, data science, and machine learning trends found in 2024 job postings. Introduction to AWS Academy, Visual Studio Code, and GitHub.

Microbrewery Business Plan: Developed a managerial report with a team to propose a microbrewery business plan for an existing restaurant in the Boston area.

Certifications: Amazon Web Services Academy Graduate - Cloud Foundations - Training Badge

The University of Connecticut

September 2020-May 2024

Bachelor of Science in Engineering, Chemical Engineering

Projects: Senior Capstone Design Project: Formulated a plan to assist in the decarbonization of the UConn main campus using a combination of renewable energy sources and conservation policies. Created an energy balance and a mass balance to outline a net-zero carbon emission future.

EXPERIENCE

Straumann Group, Andover, MA

November 2024-January 2026

Global market leader in esthetic dentistry committed to scientific excellence

QA Biotech Co-Op

Performed quality assurance inspections involving topography, hydrophilicity, pressure, and torque to ensure adherence to process and environmental standards of dental implants

Responsibilities: Collected weekly water samples to test for bioburden and endotoxins; Performed monthly plate incubation and count procedure for the environmental monitoring of the air and surfaces in clean rooms; Assisted in the implementation of dental implant vial closure device and performed operational qualification testing

Maker Studio, University of Connecticut

September 2021-May 2024

A campus resource that encourages creative, self-initiated learning by turning ideas into tangible objects

Maker Studio Associate

Assisted students in the 3D printing of various academic or personal projects and assignments to promote cross-discipline innovation and creativity

The Hole in the Wall Gang Camp, Ashford, CT

May 2023-August 2023

A summer camp that provides "a different kind of healing" to children with serious illnesses and their families

Program Counselor

Facilitated adventure based activities for ages nine to fourteen to provide intentional programming