Owen Wu

Associate Professor of Operations and Decision Technologies at Indiana University, Kelley School of Business

Bloomington, IN, US

Professor Wu focuses on researching energy sustainability and teaching machine learning.

Biography

Professor Wu?s research focuses on energy sustainability, including integrating and promoting renewable energy resources, upgrading conventional resources, building energy storage facilities, investing in energy efficiency, and managing energy demand. He collaborates with industry practitioners and has advised sustainability projects at many high-profile companies. Professor Wu teaches machine learning and operations management.

Industry Expertise

Education/Learning

Areas of Expertise

Machine Learning, Investment Management, Energy Efficiency, Sustainability, Renewable Energy, Operations Management, Electricity Market, Business Analytics

Education

University of British Columbia Ph.D. Management Science

Hong Kong University of Science & Technology M.Eng. Industrial Engineering and Engineering Management

Accomplishments

Excellence in Teaching Award, MBA Program, Kelley School of Business 2020

Grant Thornton Scholar Award, Kelley School of Business 2019

Distinguished Teaching Award, Doctoral Program, Kelley School of Business 2019

Trustee Teaching Award, Kelley School of Business, Indiana University 2018

Paul Kleindorfer Award in Sustainability, Production and Operations Management Society 2017

Finalist, Trustee Teaching Award, Kelley School of Business, Indiana University 2017, 2016

Teaching Excellence Award, Ross School of Business, University of Michigan 2011, 2009

Please click here to view the full profile.

This profile was created by Expertfile.