

ELLEN E. DOLLE

FORWARD-THINKING INNOVATION CONSULTANT

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PROFESSIONAL SUMMARY

Management and Innovation Consultant, Atlanta, Georgia Open to Relocation, Travel & Remote Work

Accomplished consultant with extensive experience delivering cost-effective and high-performance solutions in support of business growth and effective systems development

- Strong focus on implementing process improvement, innovative thinking and executing excellence
 - Recognized for strong communication skills with internal and external teams, vendors and all levels of staff
 - In-depth comprehension of machine capabilities, operating parameters and project management
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KEY SKILLS & PROFESSIONAL EXPERIENCE

Myrtle Consulting Group - Now Part of Accenture, Houston, Texas

February 2018 – February 2021

Management & Operational Consultant

Overview

Focused on transforming operations by identifying of sources of loss and streamlining machine capabilities. Supported organizational growth by utilizing background in business transformation, engineering and product development

Key Responsibilities

- Streamlined “as-is” management systems to reach alignment on desired strategic objectives
- Transformed necessary processes and procedures with both frontline employees and management teams
- Managed Key Performance reports using large data sources and identified critical gaps/discrepancies

Skills & Qualifications

- Quick to identify process/scheduling inefficiencies through data-driven and collaborative approach
- Ability to analyze large data from cross-functional groups to evaluate performance
- Resourceful, flexible, and receptive; able to grasp and adapt new concepts quickly

Technical Skills

- Technology-focused; proficient in MS applications: Power Apps, Power BI, Flow Automate, Visio, Excel
 - Fluent in MATLAB, Simulink, Signavio, AutoCAD, Solidworks, COMSOL
 - Knowledge of various unit operations and processing, product development, project planning
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The Ohio State University, Columbus, Ohio

August 2014 – December 2018

College of Engineering

Bachelor of Science (BS) Food, Agricultural and Biological Engineering, Minor: Human Nutrition

ACADEMIC HIGHLIGHTS

Undergraduate Teaching Assistant, Columbus, Ohio

August 2018 – December 2018

Energy in Biological Systems - Department of Food, Agricultural and Biological Engineering

- Collaborated with faculty to deliver classroom instruction and evaluate performance for over 120 students
- Led office hours biweekly and provided regular out-of-class assistance for one-on-one tutoring

Capstone Design Project, Columbus, Ohio

August 2017 – April 2018

Reclamation of Wastewater from Whey Evaporators for Brewster Cheese Company

- Designed a recovery/reuse system for excess whey-evaporator condensate wastewater with team of five peers
 - Performed on-site membrane analysis trials and tested biochemical components to determine recommendation
 - Presented treatment system which would decrease the hydraulic waste by 30% sent to the treatment facility
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OTHER INDUSTRY EXPERIENCE

Archer Daniels Midland Company, Erlanger, Kentucky

Summer 2016 – 2018

WILD Flavors Intern and Food & Beverage Application

Overview

Developed flavor solutions compliant with dietary, regulatory, and cost restrictions under Certified Flavor Chemists. Researched encapsulated flavor technology and assisted in sensory evaluation for finished flavors in production, application, and stabilities testing to ensure satisfactory flavors for consumers