

Matthew Bergeron
MBerg337@gmail.com
281-513-1975

Objective

To pursue an opportunity that combines my academic background, my career experience, and my passions for building and developing better systems of efficiencies and controls, with a company I can build and grow with long-term.

Skills

- Experienced estimating, composing, maintaining, and tracking cost-loaded level-IV schedules in Primavera P6 & Microsoft Excel for projects pertaining to industrial constructions of all disciplines with a sufficient understanding of the industry and of computer systems, peripherals, networks, and databases pertaining to project controls and operations.
- Primavera P6, MS BI, MS Excel, & MS Project, Arduino, C++, Python, Docker, Linux, and website development including Elementor, React, JS, Vanilla HTML & CSS.
- Ambitiously driven, self-starter; with an in-depth understanding of self and others, business concepts and strategies, ethics and statutes, and a determined work ethic derived from a wide variety of skills and experiences.

Work Experience

Callan Marine – Project Scheduler / Planner – Galveston, Texas – April 2024 – Current

- Helped to establish client expectations and SOP's using industry standards, and best practices relative to the internal development of Callan Marine's scheduling division.
- Helped schedule and am currently helping oversee 300M+ in projects for the gulf region of the United States working mostly with USACE-GALV division.

Conner Industries – Scheduler / Planner – Borger, Texas – Aug 2023 – March 2024

- Helped encourage this company helped encourage a record of validity behind their estimating practices such that they can become more FCR advantageous, liability conscious, and more effective managing projects.
- Developed an excel estimator with variable labor, equipment, and material rates derived based on client chosen that builds up estimations by tasks estimated that provides a transparent SOW & schedule of values per each WBS.
- Implemented data management controls within their file system that provisioned zero-knowledge transparency that inherently encouraged more collaboration and communication by design and allowed for inter-departmental fluidity.
- Scheduled and Built Google's proprietary prototype, a direct air carbon capture plant

Ardent Services - Project Engineer and Scheduler – Phillips 66 Borger, Texas - July 2022 - Current

- Estimated, and proposed \$5.6M of work; Scheduled and maintained Level V cost loaded schedules effectively via Primavera P6.
- Built and implemented effective alternatives that eliminated nearly 100% of user-errors, saved time, and provided sound data with the implementation of appropriate transparencies and discretions to required supervision and other personnel and effectively eliminated the redundancy in operational tasks allowing the organization to effectively inherit the workloads of all departments.

Loenbro, Inc. – Instrument tech & Electrical Apprentice @ Colstrip Power Plant in Colstrip, MT – Jan – July 2022

- Fabricated and installed all tubing, valves, regulators and supports, set regulators, and snooded all lines for leaks.
- Assisted management and the electrical and piping division during start-up and commissioning.

Pandemic Work:

During this time, I remained working with several part time opportunities non-relative to my career experience due to Louisiana's shutdowns.

Ardent Services – Electrical Apprentice / Field Engineering @ Praxair in Lake Jackson, TX – Jan – Aug 2019

- Promptly submitted clear, concise RFI's to client on behalf of the field team (Lead time: Max 24 hours)
- Aggressively pursued change orders per contract clarifications and out of scope work (Lead time: 1-5 days).
- Recorded time for all employees, gathered quotes and ordered materials, estimated new change orders, and maintained healthy customer relations through detailed daily and weekly field reports.

Education

University of Louisiana @ Lafayette

2003 – 2007 Acadiana High School

2009 – 2013: Renewable Resources

Graduated with highest level of a TOPS Scholarship

2014 – 2017: Electrical Engineering

- Concentrations: Telecommunications, Mathematics

Volunteer Work: 2009-2019 – Assistant to the Production Coordinator @ Festival Acadiens

References: Can be provisioned upon request.