David Daly (610) 675-8519

dalyd14@gmail.com

Key Competencies

- JS, Python, and Software Development Skills
- Proficient in Excel, VBA, and Macro programming
- Project Controls and Management Exposure
- Understanding of Construction Execution
- Cost and Schedule Development Experience
- Training in Lean Six Sigma Manufacturing

Work Experience

ExxonMobil Global Projects Company

March 2019 - Current

Project Engineer: Central Project Management

Houston, TX

- Developed 2 tools that estimate the cost of civil and marine infrastructure scopes of capital projects
- Interacted with project teams to ensure their cost and schedule estimates were accurate and included total scope
- Maintained already existing estimating tools to ensure that they were producing accurate costs
- Managed revision and access control of over 750 documents and estimating tools

Internship Experience

General Electric Power May 2018 – August 2018

Manufacturing: Operations Management Leadership Program Early Identification Internship

Greenville, SC

- Created and qualified over 20 work instruction methods for various repair procedures
- Formulated a new operation that will increase sustainability and decrease costs across the repair process
- Participated in a Lean Action Workout as well as assisted the lean team in designing and building tools to improve a new lean manufacturing line
- Managed multiple quality projects to help the manufacturing floor improve quality, improve safety, and save time

General Electric Energy Connections

May 2017 – August 2017

Sourcing: Operations Management Leadership Program Early Identification Internship

Salem, VA

- Executed data validation and clean up on 600 vendors that were currently in the system
- Developed a program that analyzes how a purchase order lives and investigates trends of certain parameters throughout their lifetimes

General Electric Energy Connections

August 2016 – December 2016

Project Management: Operations Management Leadership Program Early Identification Internship

Anaheim, CA

- Directed all phases of implementation of an RFID system
- Designed the RFID System to monitor calibration dates and location of assets around the service shop
- Developed software in C# that can talk with RFID reader and help manage tool database
- Investigated and created Lock Out Tag Out procedures for 26 service shop machines

Bloom Energy

May 2016 – August 2016

Newark, DE

Manufacturing Engineering Internship

- Drove engineering investigation on why a certain component of the manufactured product was experiencing prevalent failures
- Developed tests that would examine the strength of the failing element after altering the installation procedure
- Modified installation work instructions based off results found through testing
- Designed a new top cover for the manufactured product, utilizing the design for manufacturability process
- New design utilized 67% less parts, cut 30 minutes of installation time, eliminated all welding from assembly process, and was 15% less expensive

Communications Test Design Inc.

June 2015 – August 2015

West Chester, PA

Clemson, SC

GPA: 3.7/4.0

December 2018

Mechanical Engineering Internship

- Designed, engineered, developed, and executed mass production of two new fixtures for Amazon to test Kindles, tablets, and the new Echo Speaker
- New designs enabled Amazon to quickly and efficiently test all their old and new Kindle and tablets which had proven to be an expensive challenge in previous design concepts

Education

Clemson University

Bachelor of Science in Mechanical Engineering

Cum Laude