Alex Coffey

Greater Hartford, CT Area

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Driven Engineer: Quality, Materials, Analysis, Mathematics, Metal/Polymer Processing, Process Improvement Dedicated engineer with comprehensive skills in data analysis, quality control, metals, polymers, testing, and collaborating with teams to achieve goals. Innovative thinker with strong material science, technology and computer programming abilities. Implements impactful tactics by analyzing details and competition to meet needs, ensure quality, and improve processes. Highly organized, creative problem-solver who excels at completing complicated projects. Expertise in finding solutions, exceeding goals, leadership, and technology.

- Data Analysis
- Materials Engineering
- Mechanical Testing
- Thermal Analysis
- 3D Modelling
- Solid Works
- Material Selection
- Root Cause Analysis
- Visual Inspection

- Power BI
- Quality Assurance
- Data Analysis
- Metals, Polymers
- Computer-Aided Design
- Microsoft Office, Excel
- Communication
- VBA Programming
- Adobe Illustrator

- SQL
- Failure Analysis
- Inventory Control
- Process Management
- Global Shop ERP
- HTML, CSS Programming
- Time Management
- Competitive Analysis
- Pad Printing

- Data Management
- Gage R&R Studies
- Modelling
- ANSYS Testing
- MiniTab
- Python, JavaScript
- Collaboration
- DSC Testing
- Document Control

EDUCATION

BS, Bachelor of Science, Material Science Engineering; Minor: Mathematics, University of Connecticut, 2020 3.55/4.0

PROFESSIONAL EXPERIENCE

Callaway Golf Company, Chicopee, MA

2020-Present

 $Designs, \ manufactures, \ markets, \ and \ sells \ golf \ equipment, \ with \ \$3B \ in \ revenue \ and \ 4,200 \ workers.$

Process Engineer, January 2022-Present

- Created and copyrighted 4 new designs for golf balls and was rewarded our company's highest award for exceptional performance and addition of value to the company
- Managed the design process for creating artwork to stamp on golf balls
- Maintained current vision systems for identifying defects
- Worked on the purchasing process for new equipment (visual inspection system, ink jet printer, & packing line)

Quality Engineer, July 2020-January 2022

- Oversee testing, testing machines (Archimedes, Compression, CoR), and analysis to ensure golf ball quality.
- Manage competitive testing, analysis, and gage R&R studies on differences between operators and machines.
- Create Excel templates and programs to determine if failing batches fall within standard deviations.
- Improved data collection and workflow by creating testing procedures and training.
- Program and calibrate machines to test and submit samples to the laboratory.

Quality Engineer Intern, May 2020-July 2020

- Performed quality test on golf ball rubber cores, mantles, and ceramic-finished golf balls.
- Oversaw size, weight, Archimedes, compression, coefficient of resilience, durability, X-ray, and concentricity tests.

Cadence Inc., Suffield, CT

2016-2018

Provides advanced laser welding, laser cutting, machining, marking, and micro-drilling services, with \$300-M revenues and 550 workers.

Quality Inspector, 2018

- While working for Arcor Laser, now Cadence, oversaw microscopic, faro-arm, and CMM inspection of parts for weld-quality and imperfections.
- Conducted visual inspections to identify cosmetic defects.

Clerk, Shipping and Receiving, 2017

- Oversaw inspection and recording of incoming and outgoing package, materials, and machine shipments.
- Managed inventory control and records of stock movement.

AP/AR Assistant, 2016

• Oversaw customer payments, invoicing, reporting, and payment processing.

Enfield Tennis Club, Enfield, CT

2015-2016

A full-service, year-round tennis facility

- Taught youth tennis lessons and classes.
- Managed appointment bookings, retail register sales, and facility maintenance and cleaning.

OTHER EXPERIENCE

Eagle Scout, Boy Scouts of America Captain, High School Tennis Team