lastair Crowe

alastaircrowe@gmail.com • (720)-903-0818 Portfolio: alastaircrowe.com

EDUCATION

Bachelor of Science in Mechanical Engineering

Graduated May 2018

University of Colorado at Boulder

Final GPA: 3.75

Honors: Cum Laude, CU Hale Esteemed Scholar, and Kenneth Forsythe Scholarship Recipient

Certifications: SolidWorks Associate Certification, December 2015

ENGINEERING AND DESIGN EXPERIENCE

Technical Intern - Manufacturing Operations

May 2017 - May 2018

Boulder, CO

Ball Aerospace Designed and modeled multiple iterations of a solvent spray workstation used to improve the quality and reliability of Ball's paint lab processes

- Optimized design of a collapsible racking fixture used for critical flight hardware by ensuring load capacity and maximization of batch size
- Redesigned paint mixing vestibule based on requirements gathered from a cross-disciplinary team of technicians, industrial engineers, process engineers, and EHS staff
- Managed suppliers, finances, build vs buy decisions, and schedules of multiple capital projects
- Created dozens of manufacturing drawings for parts receiving mill, weld, and sheet metal operations

Project Manager - Flow Visualization Project for Micro Motion

August 2017-May 2018

Boulder, CO

- Design Center Colorado Project manager of team of 6, responsible for project scheduling, specification of requirements, and coordination of work on sub systems
 - Solely responsible for specification of pump and valve control system designed to meet flow and pressure requirements of fluid test stand
 - Verified performance of flow visualization methods used to validate CFD and FEA using high speed cameras and MatLab PIV analysis

Electric Powered Vehicle January-May 2017

- Designed and Modeled components for drivetrain of vehicle in SolidWorks
- Fabricated custom steel and aluminum components using a mill
- Served as project manager with the responsibly of facilitating team meetings, leading team members, and ensuring project deadlines were met

Mechanical Engineering Intern

May-July 2016

MWH Global (Anglian Water)

Peterborough, England

- Developed a stainless-steel sump that saved £44,000 over a 5 year period and reduced installation time by 80% when compared to the existing method
- Optimized sump design to allow for high volume manufacturing
- Conducted survey on operational carbon output reporting to provide better understanding of carbon data for the sustainability team at Anglian Water

TECHNICAL SKILLS

Software

SolidWorks (600+ hrs), MATLAB (400+ hrs), ABAQUS (FEA) (50 hrs), AutoCAD (100 hrs), Mathematica (75 hr), Microsoft Office (3000+ hrs), and Adobe Premiere (200+ hrs)

Design for Manufacturing Experience

CNC Mill, GD&T, Laser Cutting, Water Jet, Welding, 3D Printing

Relevant Courses

Computer Aided Design and Fabrication, Optimal Design, Manufacturing, Finite Element Analysis, Computational Methods

LEADERSHIP AND ADDITIONAL EXPERIENCE

Team Member Rocky Mountain Paddle Board May 2015 - Current

Supervised and ran paddle board rental shop at Boulder Reservoir

Boulder, Colorado

- Single point of contact for customers from arrival to departure

High School Youth Group Leader

Fall 2015 - Current Louisville, Colorado

Boulder Valley Christian Church

- Mentoring high school students
 - Promoted and documented events by creating short form videos shared on social media
 - Planned weekly events for the students with fellow leaders