

# DANIELA ORIZAGA

## Mechanical Project Engineer

### CONTACT

daniela.oriz@email.com 

(123) 456-7890 

Denver, CO 

linkedin.com/in/daniela-oriza 

### EDUCATION

Bachelor of Science  
Mechanical Engineering  
University of Colorado, Boulder  
2002 - 2006  
Boulder, CO

### SKILLS

AutoCAD  
Autodesk  
Problem-solving  
Leadership  
Teamwork  
Communication  
Creativity  
Detail-oriented  
Collaboration

### CERTIFICATIONS/ LICENSES

PMP Certification  
PE Certification

### SUMMARY

Highly skilled PMP-Certified Project Engineer seeking to become a contributor to Microsoft's mission. With 13 years of experience as a mechanical project engineer, I bring a wealth of knowledge in leading mechanical discipline and the use of Autodesk, Rvit, and AutoCAD.

### WORK EXPERIENCE

#### Mechanical Project Engineer

Thoms & Associates

2018 - current / Denver, CO

- Executed the design of a new concept and set up technical brief with product specification to factory and client
- Led project team in analyzing projects with customers, increasing customer satisfaction score by 6%
- Launched the development of an automated machine project with subcontractors, decreasing machine time to market by 3%
- Managed a 7-person survey team of fire and plumbing systems
- Implemented a design project timeline adopted by 4 offices
- Developed a new process to reduce team count needed by 53%

#### Mechanical Engineer

Opentrans

2008 - 2018 / Denver, CO

- Executed with the team, identifying critical function areas and ensuring proper documentation for efficient debugging
- Increased overall team efficiency by 8% by providing extensive project training
- Led group to create basic designs, develop specifications, system narratives, and layouts for 300+ projects of varying sizes
- Managed and participated in QA/QC process for the team, helping decrease team mistakes by 11%

#### Cashier

Target

2006 - 2008 / Denver, CO

- Managed the customer service desk 4 shifts per week, fielding 100% of guest questions and complaints
- Implemented a new management program during the pandemic, under supervision, which was used for training in 7 stores