CHRISTOPHER CATTRON, EIT

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™ CHRISTOPHERCATTRON@GMAIL.COM

o SKILLS o

Collaboration

Attention to Detail

Creative Problem Solving

Technical Communication

Structural Calculations

Project Management

DUCATION

Master of Science in Civil Engineering (Structural Emphasis) - GPA: 3.9 Missouri University of Science and Technology - Rolla, MO

August 2018 – December 2019

• Chi Epsilon National Honor Society - Member

Bachelor of Science in Civil Engineering - GPA: 3.3

Missouri University of Science and Technology - Rolla, MO

August 2014 - May 2018

o ANALYSIS/DESIGN o

Reinforced Concrete

Cold-Formed Steel

Wood / Timber

Reinforced Masonry

Aluminum

Wind

INTERNSHIPS

Engineer Intern - Larson Engineering, Inc., St. Louis, MO

May 2019 - August 2019

- Prepared structural design calculations and drawings for prefabricated steel and aluminum buildings including guard booths, enclosures, and more.
- Designed using the latest codes and standards (e.g., IBC, ASCE, AISC, etc.).
- Utilized RISA-3D to model structural systems and analyze static loads.
- Created and revised MathCAD calculation templates for use in the design of aluminum facade structural members and curtain-wall systems per the latest codes and standards.

Structural Engineer Intern - Great Rivers Greenway, St. Louis, MO

May 2017 - July 2017

- Performed field visits to pedestrian bridges and structural assets to gather data, record observations, collect measurements, and take photographs.
- Collected and uploaded relevant plans, drawings, and other documents to GIS asset inventory.
- Modified bridge layer in GIS to better organize available data; drafted a user guide for GIS layer.
- Presented summary of findings in an oral presentation and detailed findings in a written report.

Project Engineer Intern - Concrete Strategies, Inc., St. Louis, MO

May 2015 - July 2015

- Oversaw site work for a project that included the removal and replacement of concrete roads, sidewalks, and upgrades to handicap-accessible ramps.
- · Detailed project objectives and timeline, with assistance of PM, and tracked progress.
- Tracked the amount of removal, grading, and pouring that occurred daily, including the tonnage of rock and yards of concrete.
- Interacted with the public, city inspector, and sub-contractors courteously and professionally.

Low-Rise Buildings

Foundations

Seismic

Finite Element Analysis

o SOFTWARE o

Microsoft Office
AutoCAD
RISA-3D
MathCAD
Revit
STAAD
ANSYS

o LINKS o

Personal Website
Resume Gaps
LinkedIn

EMPLOYMENT

Residence Hall Director - Missouri S&T Residential Life, Rolla, MO

September 2019 - May 2020, January 2021 - Present

- Supervised, evaluated, and trained a team of student-staff RAs through one-on-one meetings, staff meetings, academic plans, and staff development.
- Oversaw the operations of residence halls with 400 to 700 students.
- · Handled conduct and student-of-concern cases; responded to emergency and crisis situations.
- Managed, revised, and implemented a residential curriculum for student development; advised local student hall government.

Recycling Coordinator - The Community Partnership, Rolla, MO

June 2018 - September 2019

- Oversaw a textile waste reduction program for a not-for-profit thrift store; responsible for diverting over 45 tons of salvage clothing from the landfill.
- Recruited, trained, and supervised volunteer groups of up to 50 volunteers.
- Processed clothing donations and prepared salvage clothing for baling.
- · Coordinated the spending of grant-acquired funds.