

Dedicated E.I. Transportation Engineer with 3+ years of experience in engineering design and project management. Seeking to contribute these skills to becoming an integral team member with 30 Forensic Engineering. Have designed for two of the largest design-build projects in Florida Department of Transportation (FDOT) District 7 and acted as Signing and Pavement Marking lead at a prominent engineering firm.

Professional Skills:

- ✓ Project Management
- ✓ Proficient in CAD Software
- ✓ Confident Communication
- ✓ Aptitude for Computer Technology
- ✓ Leadership & Team Collaboration
- ✓ Adaptable, Quick Learner
- ✓ Effective Time Management
- ✓ Efficiency & Accuracy-Minded

EXPERIENCE

BCC Engineering, Inc.



Tampa, FL

TRANSPORTATION ENGINEER

MAR 2016 – FEB 2019

- Plan and design transportation systems and structures in accordance with construction and government standards
- Lead the signing and pavement marking, and signalization plan sets for several large scale road constructions through regular coordination with internal and external teams.
- Design concrete rehabilitation for major urban road and quantify estimated cost of materials, equipment, and labor.
- Provide reports, calculations, and quality assurance for design plans

Enbridge Energy

Superior, WI

PIPELINE MAINTENANCE SUMMER CLERK

MAY 2013 – AUG 2013

- Collaborate with Pipeline Maintenance team during repairs and assemblies
- Provide facility maintenance and inventoried equipment per company specifications

INTERN

MAY 2012 – AUG 2012

- Inspected and analyzed work proposals, draft sets, and work scopes to ensure compliance with legal and company standards
- Collaborated with Mainline Projects team to provide material and cost estimates for upcoming pipeline and facilities construction projects

Project Downtown

Tampa, FL

VOLUNTEER

AUG 2010 – MAY 2014

- Served with a devoted team to provide resources for the local homeless population
- Acted as Public Relations Manager in 2012, recruiting new volunteers and sponsors

EDUCATION

Bachelor of Science – Engineering

UNIVERSITY OF SOUTH FLORIDA | 2016

Structural Engineering Focus