# Dennis Gehring, PE

15 Gaylord Drive • Rocky Hill, CT 06067 • 203-770-1632 dgehring02@gmail.com www.linkedin.com/in/dennisgehringuconn

#### **PROFESSIONAL QUALIFICATIONS**

I am a talented transportation engineer with experience primarily in the public sector. I am seeking a full time position in the field of Civil Engineering focusing on transportation highway and roadway design

### **PROFESSIONAL SKILLS & LICENSES**

- Professional Engineer, CT, May 2022
- Computer: Basics of AutoCAD Civil 3D, MicroStation V8i, Microsoft Office
- AASHTO Estimator, HCS, Synchro 9, 10, 11

## **WORK EXPERIENCE**

BL Companies, Meriden, CT

Project Engineer 2, January 2022-Present

Project Engineer 2 as part of the transportation team, working in the traffic group

BL Companies, Meriden, CT

Project Engineer 1, January 2020-January 2022

• Project Engineer 1 as part of the transportation team, working in the traffic group

BL Companies, Meriden, CT

Staff Engineer, June 2017-January 2020

• Staff Engineer as part of the transportation team, working in the traffic group

## **PROJECT EXPERIENCE**

- I-84 Mixmaster: Traffic analysis through I-84 and Route 8 corridors within study area using Synchro 10 &11, HCS 2010
- I-84 West- Hartford: Design and plan production of signing and pavement marking plans for I-84 corridor through West Hartford, CT between Exit 39A and Exit 42
- **RIDOT:** Design and plan production of Maintenance and Protection of Traffic plans, following federal and state regulations. Design and plan production of traffic signal plans and signing and pavement marking plans
- Traffic Studies: For various clients, utilizing Synchro 10 & 11, analyzing intersection operations as required
- MPT Plans: Design and plan production of Maintenance and Protection of Traffic plans, following federal, state, and local municipality regulations
- Traffic Signal Plans: Design and plan production of traffic signal plans, CAD work completed in MicroStation

#### PROFESSIONAL ORGANIZATIONS

ITE Northeast District, CT

Member, June 2020-Present

• Participating in an exclusive mentorship program, partnered with an industry professional within my field of study

American Society of Civil Engineers (ASCE), CT

*Member*, September 2015-Present

• Coordinating with other student organizations while budgeting the NE ASCE Regional student conference

Professional Women in Construction, CT Chapter

Mentee, September 2015-May 2017

• Participating in an exclusive mentorship program, partnered with an industry professional within my field of study

**Steel Bridge,** Storrs, CT

Secretary, September 2015-May 2017

Concrete Canoe, Storrs, CT

Member, September 2015-May 2017

#### **EDUCATION**

University of Connecticut, Storrs, CT

Bachelor of Science in Engineering, May 2017

Major: Civil Engineering

### **INTERNSHIP EXPERIENCE**

Redniss & Mead, Stamford, CT

Intern, Summer 2016, Winter 2016-2017

- Worked with senior surveyors in the field learning the profession through my application of surveying skills
- Assisted in the editing and detailing of maps utilizing AutoCAD Civil 3D