

Cris-Hawk Farrin | Structural Engineer, P.E.

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Professional Summary:

Mr. Farrin possesses a broad structural engineering and project management skill set with practiced written and verbal communication skills. He is experienced in residential and commercial structural design with reinforced concrete, steel, and timber. He also has full project implementation experience from initial planning and design through construction administration. Mr. Farrin has an extensive knowledge and understanding of national and regional building codes, including the International Building Code (IBC), Minimum Design Loads for Buildings and Other Structures (ASCE-7), and the Massachusetts State Building Code (780 CMR).

- Structural Design
- Structural Analysis
- Construction Administration
- Code Review

Licenses and Certifications:

Professional Engineer, NH, #15096

Professional Engineer, MA, #53556

Professional Engineer, ME, #15213

Professional Engineer, VT, #132581

Professional Engineer, CT, #32603

Professional Engineer, RI, #12341

Professional Engineer, NY, #98546

Professional Engineer, TX, #128378

Professional Engineer, FL, #83796

Professional Experience:

EFI Global, Structural Engineer, 2017 – Present

Summit Engineering, Structural Engineer, 2016 – 2017; Project Engineer, 2011 – 2016

University of New Hampshire, Assistant Engineer & Graduate Researcher, 2009 – 2010

Education:

Master of Science, Civil Engineering, University of New Hampshire, 2010

Affiliations:

Structural Engineers of New Hampshire (SENH)