

Brayden Manning

Bridge/Structural Engineering Intern

Contact

**Address**

1234 Elm Street, Denver, CO
80202

**Phone**

(303) 555-1234

**Email**

brayden.manning@example.com

**LinkedIn**

linkedin.com/in/braydenmanning

**Website**

braydenmanning.com

JULY 06, 2026

Hiring Manager
Stantec
Denver, CO

Dear Hiring Manager,

I am excited to apply for the Bridge/Structural Engineering Intern position at Stantec. This opportunity resonates strongly with my academic pursuits and transient experiences as a Civil Engineering student who relishes impactful contributions while absorbing vast engineering insights under guided frameworks.

Stantec's commitment to innovation within engineering disciplines captivates my attention since I have followed numerous projects showcasing pioneering designs and strategic implementations. This organization embodies a dynamic synergy, where talented individuals converge to accomplish remarkable benchmarks in various infrastructure ventures, encapsulating a proactive spirit that fuels creative problem-solving.

During my current structural analysis project, I collaborated closely with peers to design a pedestrian bridge, a process that sharpened my understanding of load calculations while solidifying my proficiency in AutoCAD. Through these experiences, I honed my collaborative skills and grew more familiar with engineering codes and standards, aspiring to contribute meaningfully at Stantec.

Balance between ambitious projects and personal engagements has sometimes spiraled into hesitancy, yet I have always rallied to seek improvements. Leading a team during a recent engineering hackathon allowed me to confront uncertainties while promoting innovative ideas and methodologies, culminating in utmost designs that achieved acclaim for creativity and practicality.

Thank you for your consideration,

Sincerely,

Brayden Manning

Brayden Manning