

Richard Brandon

CIVIL ENGINEER



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Chicago, Illinois, US



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Known Software

- AutoCAD
- Civil 3D
- ETABS
- Strand7
- Microsoft Office
- MS Project

Languages

English	● ● ● ● ●
French	● ● ● ● ●
Arabic	● ● ● ● ●
German	● ● ● ● ●

Certificates

Land and Building Surveying
Iran's Surveying Institute
160 hours of training at Iran's Surveying Institute

Education

Master of Professional Engineering/ Civil Engineering
San Jose State University
Jan 2012 - Dec 2014

Bachelor of Civil Engineering
Northeastern University
2007 - 2011

Referral

References
Will be provided upon request.

Summary

Experienced Civil Engineer with a demonstrated history of working in the civil engineering industry for 5 years. Skilled in AutoCAD, ETABS, Civil 3D, Strand7, Construction Safety, and Civil Engineering Drafting, Building and Land Surveying. Master of Professional Engineering in Civil from University of Wollongong.

Skills

- Demonstrated capacity to work effectively in teams
- Proficient in utilizing computer in a range of design and control
- Experience with concrete and steel designs
- Experience with on-Site construction, supervising and management
- Proactive and willing to take on new challenges
- Work effectively under pressure

Experience

Site Civil Engineer

Pearl Group Construction *Jun 2016 - Dec 2019*

- Laying out site
- Providing technical advice and solving problems on site
- Checking designs and controlling the precision of installed elements using AutoCAD software

Civil Engineer

Neon Construction

- Providing data and reports regarding to analytics and controls to the project procedure
- Concrete structure designs and controls
- Communicating with other sections of the company to solve the problems and optimize the projects efficiency
- Providing documents and procuring permissions related to municipal protocols

Site Civil Engineer

JC Group of Construction *Jan 2010 - Dec 2011*

- Laying out sites and designating facilities
- Checking designs and drawings to ensure that they are followed correctly
- Providing technical advice and solving problems on site
- Controlling the precision of installed elements using AutoCAD software
- supervising and analyzing procedure reports of subcontractors to meet the deadlines