

very well organized resume!

Quinn Mackenzie

8223 Sunnyside

do you have any training/certifications from these jobs? If so, you should add them

quinn.mackenzie@gmail.com

EXPERIENCE

MAS Concrete (Sydney, Australia)

Iron Worker Foreman
Iron Worker Team Lead
Iron Worker
Iron Worker Apprentice

Feb 2016 – Feb 2020

Feb 2018 – Feb 2020
Aug 2016 – Feb 2018
May 2016 – Aug 2016
Feb 2016 – May 2016

remove periods at the end of your bullet points

- Over 2 years, helped produce \$500,000 of revenue for MAS Concrete through supervising the installation of concrete reinforcement on 20+ sites.
- Established strong customer relations with 4 repeat clients through consistently exceeding client expectations in delivery time by providing innovative solutions to control project creep.
- Assisted the proposal writer win 5 RFP by reviewing the scope of works and providing labor hour estimates required for construction works by means of interpreting construction drawings.
- Conducted 60+ concrete reinforcement quality control inspections for MAS Concrete to ensure project deliverables were installed as per engineering specifications.
- Acted as the Health & Safety Representative for 3 sites facilitating weekly site inspections and ensuring site personals compliance towards occupation health and safety regulations.

TazzMan Handyman Service (Seattle, WA)

Carpenter
Carpenter Apprentice

Sep 2012 – Dec 2015

Dec 2013 – Dec 2015
Sep 2012 – Dec 2013

- Assisted in construction of structural carpentry works for single-family homes ranging from roofing frames, rafters, partitions, joists and stud work, decks, fences and doors on 30+ sites.
- Demonstrated initiative by taking lead on 2 critical projects when no team lead could be present.
- Informed supervisors on project status, work progress, required project materials and equipment.

EDUCATION

The University of Sydney

Bachelor of Engineering Honours – Civil Engineering, Major in Structures

Relevant Course Work: Project Time, Scope & Cost Management • Civil Engineering Design • Engineering Design and Construction • Concrete Structures I & II • Steel Structures • Structural Rehabilitation • Timber Design • Wind Engineering

did you graduate already?
add months here

2017 – 2020

keep your text alignment consistent (indent left)

College expenses – working 20 to 30 hours per week during college

North Seattle Community College

Associate of Science – Chemistry

Financing 100% of college expenses – working 10 to 25 hours per week during college

2013 – 2015

UNIVERSITY PROJECTS

add months

Structural Design of a 10-Story RC Building with Basement

- Designed RC floor slab using RAPT and design columns, verifying model with hand calculations in accordance with ACI 318M-08.

Structural Design of a 30-story Steel Frame Building with

- Designed a 30-story steel frame building using STAAD and verified the model using AISC manual.
- Designed CLT floors, Glulam beams and columns for a two-story superstructure as per AWC manual.

Bridge Condition Assessment

- Conducted a site inspection, material assessment, and proposed recommendations for strengthening/remediation of Iron Cove Bridge, in accordance with SEI/ASCE 11-99

Project Management

- Produced a project plan to refurbish an office floor into a fully functional dental laboratory. Key deliverables included work breakdown structure, specification sheet, milestone chart, cost breakdown structure, Gantt chart, organizational breakdown structure, and risk register.

are these jobs 1 of the 2 listed above? if not, it wouldn't hurt to add non-engineering jobs if it shows a different skillset

TECHNICAL SKILLS

SOFTWARE
LANGUAGES

Revit • AutoCAD • RAPT • ETABS • STAAD • MS Office and Project • VBA • Microstran
Japanese (Native) • Mandarin (Advanced) • Spanish (Intermediate)