

JAVIER SANTOS

Project Engineer Intern

SANTOS@gmail.com
Cell: (xxx)-394-8815
somewhere, CO

Education

BS: Civil Engineering (GPA 3.0)

Minor: Construction Management

University of Colorado-Denver

Anticipated May 2020

- Completed Courses: Const. Engineering Systems, Const. Materials and Methods, Reinforced Concrete Design, Structural Steel Design, Surveying, AutoCAD,

Work Experience

General Construction Laborer

NORAA Concrete Construction | Keenesburg, CO | Summer 2016 – Present

- Worked on CDOT ADA Curb Ramps and HWY 40 Fraser and many others
- Started as a laborer and learned about safety, working with concrete saws, small equipment and placing concrete.
- Assisted in managing constructing storage sheds by leading a crew of five.
- Learned to work with and coordinate inspectors and engineers on site.
- Read construction plans for pavement work and ADA ramps to plan and construct.

Restaurant Busser

Cinzzetti's | Northglenn, CO | Nov 2015 – Dec 2016

Skills

Technical

- Experience with AutoCAD, Excel, MATLAB, RISA 3D, EPANET & Revit
- Transportation Erosion Control Supervisor Certification
- Experience working with power tools
- Read construction and erosion control plans
- Worked with surveying total stations

Language

- Fluent in reading, writing and speaking Spanish.

ORGANIZATIONS

Steel Bridge Design Team | Fall 2019-Present
In charge of designing steel bridge and helping raise funds and fabricate bridge for competition.

American Society of Civil Engineers (ASCE) | Fall 2018- Present

Denver Urban Debate League
Fall 2014-Spring 2015

Pre-Collegiate Development Program
Boulder, CO | Fall 2015

JA Business Week at Johnson & Wales University | June 2014
Team leader and collaborated with groups.

AWARDS

Legacy Scholarship
Mapleton Education Foundation