

Javier Benitez Albiter

(512) 689 -7063 j_b591@txstate.edu 9800 Dallum Dr, Austin, Tx

EDUCATION SENIOR

Texas State University — San Marcos, Tx

Major: Electrical Engineering

Concentration: Computer Engineering

Minor: Applied Mathematics | Computer Science

Gpa: 3.17

SKILLS & ABILITIES

Coding Languages:

Java | C++ | C | C# | JavaScript | Verilog

Hardware & OS:

KL46Z Board | Arduino Board | Linux | MacOS | Windows

Relevant Course Work:

Software Engineering | Object Oriented Design | HDL | Data Structure | Computer Architecture | Operating Systems | Electronics I | Signal & Systems | Circuits I & II | cFS | Microprocessors | Digital Logic

Organizations:

Institute of Electrical and Electronics Engineering — IEEE Society of Hispanic Professional Engineers — SHPE

Projects:

Vending Machine | Door Project | Plant Monitor | iMessage

EXPERIENCE

Labor Worker, A&B Roofing Jun 2016 - Aug 2016

I shadowed the experienced roofers to pick up on their teamwork and how their methods improved production from other roofers. From that determined which is best suited for my stature. From there i would just work along side and would apply myself when applicable.

Projects Attended:

Barton Creek Elementary 2016

Roofer & Sheet Metal, Chamberlin Roofing Co. May-Aug 2017 & May-Aug 2018

From my learned experiences, i applied myself with the new team, at first i visualized how they complimented each other and determined where i was best suited based on the skills i had learned from previous jobs. I would still continue to learn from the experienced roofer as would they. Projects Attended:

UT Engineering Building 2017 | UT Tennis Court 2018 | ABIA Airport/Garage 2017-19 | Texas School For The Deaf 2017

Texas Roofing co. May-Aug 2019 & May-Aug 2019

My last experience so far, and i felt fully applicable for nearly all situations, i was able to perform many of the routine tasks that are given to install a roof. Since i quickly prompted myself i gained trust my foreman that if i were given a duty, i would accomplish that duty quickly and efficiently.