# **UBALDO HUATO**

Uhuato@cougarnet.uh.edu • 281-743-4759 6327 Northway Dr. • Houston, Tx 77084

**OBJECTIVE** 

Seeking an internship or full-time position within the field of Civil Engineering

**EDUCATION** 

University of Houston, Houston, TX

**Pursuing Bachelor of Science in Civil Engineering** 

Lone Star College, Houston, TX

Associates of Science

May 2023

May 2007 - 2018

general resume, but you may choose to December 2013 make it a bit more specific to particular positions that you are

This objective is pretty broad; good for a

applying to.

**WORK EXPERIENCE** 

Rilco Manufacturing, Houston, TX

## **Engineering Department Team Member**

- Generated detailed oriented design drawings for shop fabrication.
- Created Bill of Materials lists with specific properties such as material grades and weights.
- Assisted production shop supervisors with any design questions or discrepancies on a daily basis.

Madden Bolt, Houston, TX

March 2019 - June 2020

### **Detailing Department**

- Generated detailed oriented design drawings for shop fabrication in a fast-paced environment.
- Attended weekly meetings to discuss project progress and deadlines.
- Generated Microsoft Excel templates to calculate material weights.

Rilco Manufacturing, Houston, TX

November 2020 - Current

## Polyurethane R&D Department Supervisor

- Designed exact mold which highly reduced polyurethane scrap from 18% to 5%.
- Part of team that developed and mixed in house polyurethane formula.
- Prepared work procedures and instructions for new shop implementations such as Polyurethane Mixing.
- Performed Stress testing on high density rigid foam to ensure industry standards were met.
- Communicated with Engineering VP to discuss R&D Department tasks and provided monthly reports.

### **SKILLS**

Drafting, AutoCAD, Inventor, Civil 3d (Beginner), Revit (Beginner) • Design:

Matlab, Mathcad (Beginner) • Programming: • Software: MS Office, Bluebeam Revu

• Multilingual: English, Spanish

## **MEMBERSHIPS**

• Member, American Society of Civil Engineers (ASCE)

2019 - Present