# Jesus Pintado

Garland, TX

-Email me on Indeed: http://www.indeed.com/r/Jesus-Pintado/9d708e73614c2110

Curious by nature and hard working individual with tremendous ambition. I'm searching for a position that I'm passionate about at a company that promotes innovation and teamwork.

# Work Experience

## **General Contractor**

Self Employed - Garland, TX

Completed a full 1984 house remodel which included electrical, plumbing, foundation, framing, etc in 3 months

Managed teams of workers and individual labors to ensure high quality results in a timely and cost effective manner

Carefully planned and coordinated each stage by making sure

I understood the correct time to start a job and it would be done the correct way

Enhanced team efficiency and multitasking abilities by effectively using hand tools, power tools and equipment

## **Embedded Systems Engineer**

Texas Instruments - Dallas, TX

Provided key customers with technical support for their IOT systems to win business and meet production deadlines

Spoke at technical conferences about TIs IOT products and their security features

Collaborated with systems and marketing teams to launch products and create demos for customers and conferences

Collaborated with R&D to help identify and resolve bugs for

TIs Wi-Fi and BT/BLE enabled products

Developed SDK examples for TIs ARM based Wi-Fi SoCs in both RTOS and bare metal environments

#### **Project Manager Team Leader**

UF Aggregator Robotics Team - Gainesville, FL

Worked with a team of 15 engineering students focused on meeting technical project needs Responsible for assigning roles and defining a clear path to guide the team to success Contact

# Education

### **Bachelor of Science in Electrical Engineering**

University of Florida - Gainesville, FL

February 2018 to February 2021

# Skills

Communication
Problem Solving
Detail Oriented
Project Planning and Execution
Prototyping
SW Architecture and
Development
Embedded Systems
Web and Android Development
AWS
Debugging
Interests
Agriculture
Construction
Economics
Energy
Finance
Infrastructure
Technology
2018-02 2021-02
2017-01 2017-12