Education

TEXAS A&M UNIVERSITY | MECHATRONICS/MULTIDISCIPLINARY ENGINEERING

MAY 2023

- · Minor: Embedded Systems Integration
- · GPA: 3.4

Experience

CONTROLS AND AUTOMATION ENGINEER | NABORS DRILLING USA

OCT 2023 - AUG 2024

- · Supported and maintained automated rough neck and pipe handling RZR systems on Nabors rigs.
 - o Reduced drill string well insertion time by 20% compared to average
 - o Reduced drill string extraction time by 35% compared to average
- Performed software upgrades, network troubleshooting, and hardware installations for rig HMIs, IPCs, and PLCs on Allen Bradley, Rockwell, and Siemens hardware
- Installed **Machine Vision** hardware for RZR-lite system upgrades on rigs and connected components to rig network and electrical cabinets
- · Imaged, configured, and installed servers for Nabors Automation Software and Equipment products on rig floor and man camp

AUTOMATION INTERN | BECKHOFF AUTOMATION

JUN 2023 - AUG 2023

- Designed automated parking ticket validation system for Houston office utilizing TwinCAT Machine Vision, Python, and Beckhoff IPC
- Designed Ping Pong robot for Houston office utilizing Beckhoff IPC, PLC, Beckhoff servo drives, TwinCAT Motion, and Structured Text

Projects

AUTOMATED STRIKE-BALL BASEBALL SYSTEM

- · Successfully designed a prototype system to make judgements about baseball strikes and balls for The Lab at Hustle3
- · Utilized Machine Vision to track baseballs and define a strike-zone within 3D space
- · Developed and deployed system on a Linux based developer kit

METAL DETECTION ROBOT

- · Designed a metal detecting robot that used LiDAR to navigate surroundings while searching for objects.
- · Designed and **Soldered** a simple metal detector PCB for robot to utilize
- · Programmed PID control for motors and obstacle detection with Python

EMG PAC-MAN CONTROLLER

- Designed an electrical instrumentation system and program to use electromyography to control a game of Pac-Man via muscle contractions.
- Utilized an Arduino Nano for the computational unit programmed in C, and local machine programmed with LabVIEW to interpret data

Skills & Abilities

- · Lean Six Sigma Yellow Belt Certified
- · Bash, C, C++, Java, Python, Python Machine Learning, RTOS Programming, Structured Text
- · Bilingual English and Urdu
- · Linux Experience
- · NI LabVIEW, Multisim, TwinCAT 3, TwinCAT Motion, TwinCAT Vision
- · Soldering