Joaquin Diego Castillo

210 831 5511 joaquin.castillo@stanford.edu

linkedin.com/in/joaquin-castillo

Education

M.S. Mechanical Engineering Mechatronics & Design

SEP 2021 - JUN 2023

Stanford University - GPA 3.7

B.S. Mechanical Engineering

AUG 2016 - MAY 2020

University of Colorado Boulder – GPA 3.9 magna cum laude

Experience

Field Reliability Intern Rivian Automotive

JUL 2022 - SEP 2022

Researched and implemented data-driven diagnostics and prognostics for field failures and root cause analysis

Course Assistant for Mechanical Systems Design Stanford University

JAN 2022 - JUN 2022

Taught design principles including system modeling, failure modes, FBDs, inverse failure analysis, FEA, mass optimization, DC motor modeling and operating point selection, gearing, energy losses, and power efficiency

Spacecraft Test Engineer Redwire Space

DEC 2020 - SEP 2021

Designed production run test campaign, including GSE design, documentation development, and technician training

Spacecraft Manufacture Engineering Intern SpaceX

MAY 2020 - SEP 2020

Designed and implemented tooling for flight hardware handling and build process automation

CubeSat Program Manager & Design Engineer NASA Colorado Space Grant

DEC 2016 - SEP 2020

As PM, led team of twenty students in fasted-paced work environment to meet customer and internal milestones As System Lead, led sub-system integration and test, and pre-flight environmental test campaign effort As Structures Lead, led team of three in designing and integrating flight components and GSE

Robotics Engineering Intern Robotic Materials

FEB 2019 – FEB 2020

Explored capabilities of gripper with on-board vision system including demos, grasp optimization, and pick-and-place

Coursework

ME218 Smart Product Design Stanford University

SEP 2021 - JUN 2022

Electrical and software design for embedded microcontrollers including signal conditioning, state machines, and peripheral control. Quarters culminate in a multi-disciplinary team-based project

CS229 Machine Learning Stanford University

SEP 2021 - DEC 2021

Supervised regression, GLMs, SVMs. Unsupervised Kmeans, PCA. Deep learning and neural networks

MCEN5125 Optimal Design University of Colorado Boulder

JAN 2020 - MAY 2020

Applications in handwriting recognition, image compression, path planning, structure mass optimization

Projects

Remote Controlled Watercraft

Autonomous Basketball Robot

Interactive Arcade Game

ME218C – Stanford University

ME218B – Stanford University

ME218A – Stanford University

High-Speed Electric Gripper

PolarCube Weather Satellite

3-Axis CNC Router

Senior Capstone - CU Boulder

Colorado Space Grant – CU Boulder

Home Project

Skills

CAD • Circuit Design • Embedded Programming • Scripting Languages • Project Management • English • Spanish