Daniel E. Martinez



EDUCATION

Georgia Institute of Technology, Ph.D. & M.S.

George W. Woodruff School of Mechanical Engineering - Robotics - Prof. Jun Ueda

- Thesis: Image Guided High Precision Robotic Positioning in MRI for Medical Applications
- NSF Graduate Research Fellowship Program (GRFP) Fellow

Florida International University, B.S

FIU Department of Mechanical and Materials Engineering

Ronald E. McNair Scholar

GPA: 3.63/4.0

Expected June 2024 **GPA:** 3.32/4.0

SKILLS

Programming: MATLAB, Python, C++, ROS

Languages: English & Spanish (native), Japanese (advanced)

Process Optimization: Six Sigma Certified

CAD: SolidWorks, AutoCAD, Fusion 360

PROFESSIONAL EXPERIENCE

Robotic Safety Assessment of Medical Implants in MRI

Georgia Institute of Technology

Oct 2022 - Present

Atlanta, GA

- Established novel method for measuring radiofrequency induced heating of medical implants in Magnetic Resonance Imaging (MRI) environment by navigating an acousto-optic sensor through ASTM standard gel phantom simulating thermoelectric properties of human tissue to comply with FDA, and ISO Standards
- Mechanically characterizing ASTM standard gel phantom for open-loop resistance compensation

MRI Guided Medical Injection Robot

Atlanta, GA

Georgia Institute of Technology

Aug 2019 - Present

- Designed piezoelectrically actuated 4 Degree of Freedom (DOF) needle guidance robot with sub-millimeter positioning accuracy for stem cell injection into the ventral horn of the spinal cord
- Developed novel method of improving MRI resolution by combining multiple images with sub-pixel shifts induced by the MRI compatible surgical robot through super resolution algorithms
- Experimentally demonstrated 33% improvement in accuracy through the use of Position Sensitive Devices

Robotic Pipe Crawler for Power Plant Inspection

Miami, FL

Florida International University Applied Research Center

Sep 2018 – Aug 2019

- Designed peristaltic robotic pipe crawler to inspect 2 inch diameter pipes in coal power plants
- 3D printed components and integrated sensors, microcontrollers, and motors to control functional prototype
- Optimized pulling force to overcome the friction on the tether cable across several 180 degree bends

Physiological State Estimation for Social Robot Interaction

Wako, Japan

Honda Research Institute Japan

Oct 2022 - Jul 2023

- Integrated a non-invasive wrist sensor and classification model into a table-top social robot's functionality for live streaming and estimation of the user's physiological state as feedback for robot interactions
- Collaborated with researchers internationally to propose design changes to address mechanical issues

Path Planning and Trajectory Optimization of FANUC Robots

Detroit, MI

Fiat Chrysler Automobiles

May 2017 – Aug 2017

- Analyzed cycle time data of crankshaft line over several months to identify bottleneck operation
- Redesigned robot automation movement pattern to reduce cycle time and increase crankshaft production

Development of Multi-Agent Swarm Robotics Platform

East Lansing, MI

Michigan State University

May 2018 – July 2018

- Designed and built a Wi-Fi enabled differential drive swarm robot test-bed to study swarm algorithms
- Interfaced ESP8266 Wi-Fi module with Arduino to demonstrate coverage control algorithm by processing data from VICON overhead camera system in MATLAB and wirelessly transmitting path-finding commands

PUBLICATIONS

- C. Lara, J. Villamil, A. Abrahao, A, Aravelli, G. Daldegan, S. Sarker, D. Martinez, D. McDaniel, "Development of an Innovative Inspection Tool for Superheater Tubes in Fossil Fuel Power Plants", Materials Evaluation, vol. 79, no. 7 July 2021
- D. E. Martinez, W. Meinhold, J. Oshinski, A.-P. Hu, and J. Ueda, "Super Resolution for Improved Positioning of an MRI-Guided Spinal Cellular Injection Robot", Journal of Medical Robotics Research, May 2021