VERONICA MEDRANO

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EDUCATION

NORTHWESTERN UNIVERSITY, MS IN ROBOTICS, GPA: 3.27

Evanston, IL

Relevant Course Topics

September 2018 – September 2019

Robotic Manipulation, Mechatronics, Embedded Systems in Robotics, Computer Vision, AI, Machine Learning, Deep Learning

TEXAS A&M UNIVERSITY, BS IN ELECTRICAL ENGINEERING

College Station, TX

September 2008 – December 2013

SKILLS/TOOLS

• Python, C/C++, Ubuntu Linux, Robot Operating System (ROS), OpenCV, SSI, Rviz, Gazebo, Git/Github, Tensorflow/Keras, Scikit-learn, NLTK, Watson and Naoqi APIs, Bash/Batch, V-REP, Javascript/Node.js, SQL, SPARQL, Cyc/CycL, RDFS/OWL, XML, SoapUI, Gherkin, Flask, Awk/Grep, Django, R, Embedded Programming (PIC, Raspberry Pi, Arduino), MATLAB/Simulink, Mathematica, LaTeX, Unreal Engine

PROFESSIONAL EXPERIENCE

HARRIS CORPORATION, GEOSPATIAL SYSTEMS

Clifton, NJ

Software Systems Engineer

April 2017 – April 2018

- Developed test data generation scripts and SoapUI mock web service responses to verify display software for GPS OCX (Global Positioning System Next Generation Operation Control System)
- Wrote Gherkin-based human readable test procedures and associated Python code under a BDD (Behavior-driven development) framework to facilitate implementation of automated test procedures
- Led 6 software engineers in successful completion of integration and test phase under tight schedule; assisted with debugging in the Front-End (User Interface) and Back-End (server/database)
- Wrote portable Python program to parse metric data log dates dynamically, measure plot times, and analyze statistics to verify a critical display software performance requirement

BOEING SATELLITE SYSTEMS

El Segundo, CA

Lead Systems Engineer, Integration and Test Engineer

April 2017 – April 2018

- Awarded for leading team of approximately 30 multi-discipline engineers to execute a Technical Design Review within schedule and budget for a closed area program
- Accomplished quick turnaround of delivering system test updates for critical milestone; received recognition
- Led Intelsat 35e payload engineering test team in closure of unit integration test phase
- Executed and debugged critical software-driven payload in-orbit and ground system tests for Mexsat-Morelos 3 satellite
- Tested various Mexsat terminal-types in fast-paced, on the field and testbed environments at customer sites in Mexico
- Developed Aeronautical Operations Plan for the Mexican Air Force, outlining logistics and efficient flight paths in preparation for Mexsat satellite terminal testing in Mexico
- Managed effort to fix defects on Mexsat terminal SIM cards, saving the program valuable time and resources
- Developed communications link budgets and worst-case analyses for multiple satellites

L-3, MISSION INTEGRATION DIVISION

Greenville, TX

Co-op Electrical Design Engineer

January 2012 – August 2012

Collaborated with a team of eight engineers to design the lighting system of a special mission aircraft

PROJECTS

NAO, A ROBOT THAT INFERS YOUR FEELINGS, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

June 2019 – August 2019

• Developed a speech and intent recognition system on the Nao Robot that enables him to infer your feelings without having to ask you directly; utilized Naoqi and Watson APIs.

MULTIMODAL SENSOR PROCESSING, ADVANCED MULTIMODAL INTERFACES Evanston, IL

Graduate Student Researcher

March 2019 – *May* 2019

Developed a Python application to process real-time EEG, ECG, and PPG physiological sensors into SSI (Social Signal Interpretation) Framework.

KUKA YOUBOT MANIPULATION, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

March 2019

Simulated a mecanum-wheeled-robot's end-effector to grasp, carry, and drop a cube to specified locations; used rigid body transformations, forward and inverse kinematics, feedback control, odometry, Python and V-REP.

DC MOTOR TRAJECTORY FOLLOWER, MECHATRONICS

Evanston, IL

Graduate Student Researcher

January 2019 – March 2019

Implemented a motion controller using PID Control to enable a DC motor to track reference trajectories; used C, MATLAB, and PIC32 microcontroller.

TJBOT: A CARING ROBOT, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

January 2019 - March 2019

- Built a caring, emotionally intelligent robot using IBM's TJBot and Watson services
- Developed Node, is application to interface with the following Watson services: Speech to Text, Text to Speech, Tone Analyzer, Watson Assistant (conversation building tool), Visual Recognition

SAWYER, THE ARTIST, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

December 2018

- Programmed Sawyer the Robot to detect and draw faces using ROS; team awarded first place in Robotics
- Developed the face detection algorithm using Python and Haar Classifers in OpenCV

TRACKING OBJECTS USING ROS AND PYTHON, MSR HACKATHON

Evanston, IL

Graduate Student Researcher

September 2018

Programmed a webcam mounted on a servo motors to track the motion of a ball using ROS, Python, and OpenCV

MINI ROBOT CAR WITH PYTHON AND RASPBERRY PI

Los Angeles, CA

Hobbvist

May 2015-July 2015

- Built and tested robot using Python and Raspberry Pi
- Implemented user control functionality by running device via keyboard and mobile device

HONORS

•	Sawyer, The Artist awarded first place in Northwestern robot manipulation competition	December 2018
•	Boeing NSP Recognition Award for Successful ECP-086 Technical Design Review	January 2017
•	Boeing NSP Recognition Award for Quick Turnaround of System Test Updates for	January 2017
	Upcoming Critical Milestone	
•	Boeing Recognition Program Certificate for Spacecraft Redundancy Management	February 2016
•	Research on Growth and Characterization of Synthetic Diamond Research published in	August 2013
	National Nanotechnology Infrastructure Network Research Experience for Undergraduates	
	(NNIN REU) Journal	

2nd place for research on transparent batteries, Texas A&M AggiE-Engineering Project Showcase April 2013

ACTIVITIES/INTERNATIONAL EXPERIENCE

Volunteering

- Led Robotics team in demoing Sawyer, The Artist project to high school and middle school girls at Northwestern Career Day for Girls on February 23, 2019
- Chicago Cares: Serve meals to homeless at St Paul's Church, entertain children in homeless shelter
- New York Cares: Delivered meals to homeless and disabled, motivated children to prepare for Special **Olympics**

The Green Program in Iceland (Summer 2013)

- Conducted experiential hands on site visitations to renewable energy facilities
- Collaborated with diverse capstone team to design autonomous control system that would decrease the risk of electrocution from solar panels