# Veronica Medrano

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#### **EDUCATION**

# NORTHWESTERN UNIVERSITY, MS IN ROBOTICS (MSR)

Evanston, IL

**Relevant Course Topics** 

September 2018 – Present

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, Ubuntu Linux, Robot Operating System (ROS), OpenCV, Rviz, Gazebo, Git/Github, Sentiment Analysis, Scikit-learn, NLTK, Watson APIs, Bash/Batch, C/C++, V-REP, Javascript/Node.js, SQL, SPARQL/DBPedia, OpenCyc, RDFS/OWL, XML, Awk/Grep, Django, R, Embedded Programming (PIC, Raspberry Pi, Arduino), MATLAB/Simulink, Mathematica, LaTeX, VisualStudio

# **PROFESSIONAL EXPERIENCE**

## HARRIS CORPORATION, GEOSPATIAL SYSTEMS

Clifton, NJ

*Software Systems Engineer* 

*April 2017 – April 2018* 

- Developed Python test data generation scripts and automated test procedures under "DevOps" software development approach to verify software for GPS OCX (Global Positioning System Next Generation Operation Control System)
- Led 6 software engineers in successful completion of integration and test phase for GPS display software under tight schedule; assisted with debugging in the Front-End (User Interface) and Back-End (server/database)

## **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 award
- 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, resulting in award for exceptional performance

#### 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**

## TJBOT: A CARING ROBOT, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

January 2019 – Present

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

#### **COMPUTER VISION: ANALYZING HUMAN EMOTIONS**

Evanston, IL

Graduate Student Researcher

January 2019 – Present

• Conducting literature survey investigating the impact of multi-modal (facial, audio, body gestures) systems on human emotion 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 competition
- Developed the face detection algorithm using Python and Haar Classifers in OpenCV

## PREDICTING MENTAL DISORDERS IN TWEETS, MSR PROGRAM

Evanston, IL

Graduate Student Researcher

December 2018

- Developed Python program to predict mental disorders in tweets
- Utilized Python's natural language processing module (NLTK) to clean tweets with a focus on textual indicators of depression
- Extracted features from tweets using Bag of Words, TF-IDF and word2vec methods
- Ran features and Naive Bayes machine learning classifier through SciKit Learn Pipeline module

# 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

Hobbyist

*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	

2<sup>nd</sup> 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 every Saturday; entertain children in homeless shelter every Thursday
- New York Cares: Delivered meals to homeless and disabled, motivated children to prepare for Special Olympics
- Reading to Kids Volunteer, Los Angeles: read to Kindergarten students in Los Angeles
- School on Wheels, Los Angeles: tutored homeless child
- Big Brothers Big Sisters of the Brazos Valley: Big Sister during college

# **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

#### The Arts

Writing poetry and performing at open mics; playing piano-ten years of classical training