

Nicolas G. Morales

□ ngmorales97@att.net

mgmor.github.iogithub.com/ngmor

in linkedin.com/in/nicolasgmorales

Chicago, IL

EDUCATION

Northwestern University, Evanston, IL

Master of Science in Robotics

Purdue University, West Lafayette, IN

Bachelor of Science in Mechanical Engineering, Purdue Honors College

Minors: Electrical and Computer Engineering, Spanish

University of Canterbury, Christchurch, New Zealand Certificate of Proficiency with a focus on electrical and mechanical engineering Cumulative GPA: 4.00 / 4.00

December 2023

May 2019

February 2018 – June 2018

August 2019 - August 2022

WORK EXPERIENCE

DMC, Inc: Systems Engineer II (*Chicago, IL*)

Selected Specific Projects

• Onsite technical project lead for new battery production line projects at leading electric car company

• Co-project manager for automated safe loading system project at high-speed transportation research and development company

• Primary developer of data collection and storage application for cartridge production data at healthcare diagnostics company General Responsibilities

• Developed customized automation and SCADA solutions for machine/process control and data collection in multiple industries

• Interfaced with clients to coordinate efforts, better meet customer needs, and communicate project status regularly

• Troubleshot automation systems developed by DMC, clients, and 3rd parties to prevent disruption of production facilities

• Estimated project costs, wrote proposals, and successfully sold projects up to \$300K to new and existing clients

Northrop Grumman (Orbital ATK): Mechanical Engineering Intern (Dayton, OH) Summer 2016; Winter 2017; Summer 2018

• Employed several CAD packages to design and additively manufacture novel structures for research and development efforts

• Modified open source FFF machine hardware and electronics to improve performance and work with new materials

Herrick Laboratories: Undergraduate Research Assistant (West Lafayette, IN)

June 2017 - May 2019

• Published a paper on the effects of interlayer wait time on the mechanical strength of additively manufactured parts

• Designed, laid out, and manufactured PCBs to assist with research efforts across the research group

ENGINEERING PROJECTS

Attack of the Franka 7-DoF Robotic Arm Control:

November 2022 – December 2022

• Created a ROS2 system which controlled a Franka Emika Panda arm to knock over "enemy" targets while protecting "allies"

• Architected an API to allow non-blocking usage of the ROS2 MoveIt Motion Planning Framework in Python

• Designed a computer vision node that employed a RealSense D435i, OpenCV, and AprilTags to detect the workspace and targets **Gesture Controlled Robotic Arm (IMUnipulator)**:

November 2022 – December 2022

• Programmed an nRF52-based microcontroller in C to move a 2-DoF robotic arm based on input signals from a 9-DoF IMU

• Wrote drivers for I2C communication, PWM, servos, capacitive touch sensors, and more to interact with required devices

SimpleStrings Assistive Guitar Device:

January 2019 – May 2019

• Worked with a team of engineers to develop an Arduino-based programmable assistive chord playing device for music therapy

• Designed, laid out, and assembled custom PCB/device electronics to receive inputs and control 24 actuation motors

Down-Counter/PWM Generator:

February 2018 – June 2018

• Applied VHDL and Vivado to implement a programmable 16-bit down-counter and PWM waveform generator on an FPGA **Autonomous Robots**: August 2015 – May 2016

Acted as software design lead for writing wavefront planner pathfinding software in RobotC for a lunar transport vehicle

LEADERSHIP EXPERIENCE

Purdue Lunabotics: Excavation/Deposition Team Lead

September 2015 – May 2017

• Directed a subteam tasked with designing, prototyping, and testing excavation/deposition systems intended to mine lunar soil

Honors College Mentor Program: Mentor

August 2016 – October 2016

• Led a weekly recitation discussion session in a first-year honors seminar course to aid in the college transition for freshmen

SKILLS

Software: Python, C, C++, Robot Operating System (ROS2/ROS), Linux, Git, SVN, SQL, Structured Text, VBScript, MATLAB

Automation: Beckhoff TwinCAT, Ignition, Siemens TIA Portal, Rockwell Studio 5000, WinCC 7

Design: Inventor, NX, SolidWorks, CATIA, Creo, KiCad, Simplify3D, Cura

Language: Spanish (9.5 years education)

HONORS AND AWARDS

Purdue 2015 Stamps Leadership Scholar

March 2015 - May 2019

Pi Tau Sigma Mechanical Engineering Honors Society, Beta Chapter

September 2016 - May 2019