Allan Garcia

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EDUCATION

Northwestern University

M.S in Robotics

Boston University

B.S in Biomedical Engineering

SKILLS

Programming Languages: C++, Python, C, MATLAB
Robotics: Robot Operating System (ROS 2/ROS), SLAM, Inverse/Forward Kinematics and Dyamics, Motion Planning, Gazebo, Moveit, Computer Vision, Machine Learning, CoppeliaSim
Software: Git, Linux, Bash, CMake, Docker, Unit Testing, PyTorch, Keras, Real Time Operating Systems (Zephyr), Point Cloud Library (PCL), MeshLab

Hardware: Circuit Design, CAD/SolidWorks, PCB Design (KiCAD), Teensy 4.x

WORK EXPERIENCE

R&D Engineering Intern

Stryker, Robotic Platform Accuracy and Registration

- Designed and built a physical system that tests the cutting accuracy of the Mako surgical robotic platform
- Wrote programs in MATLAB for control of the dynamic test setup and for performing data analysis
- Built a new surgical probe prototype that will allow for more accurate bone registration for the robot

Software Research Intern, Image Guided Surgery

Brigham and Women's Hospital, Department of Radiology

- Enhanced 3D mesh registration from MRI scans using Python Point Cloud Library's ICP methods
- Utilized the point cloud library for segmentation and registration to optimize 3D mesh processing from MRI scans

SELECTED PROJECTS

| Simultaneous Localization and Mapping (SLAM) from Scratch (ROS 2, C++) | January 2023 - March 2023 |
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| • Developed an Extended Kalman Filter SLAM pipeline library from scratch for use on a | a differential drive wheeled robot |
| • Wrote C++ libraries for differential drive inverse and forward kinematics, rigid body tr | ansformations, and sensor fusion |
| • Utilized lidar data, odometry, and data association to evaluate the pipeline in a simula | ted environment |
| Adroit Robotic Arm Teleoperation (Python, ROS, PyTorch) | January 2023 - March 2023 |
| • Created a ROS motion control package for teleoperation of an Adroit Robotic Arm usi | ng EMG/ IMU signals |
| • Integrated a convolutional neural network gesture recognition machine learning model | to interpret user hand gestures |
| • Simulated real time movements of the arm and IMU in Rviz for integration testing | |
| Prosthetic Elbow for Balance Adjustment (C, RTOS) | March 2023 - December 2023 |
| • Designed a prosthetic elbow that maps real time arm swing movements to a corresponding motor torque | |
| • Created the embedded software stack using C with the Zephyr real time operating syst | tem (RTOS) |
| • Implemented a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque control algorithm that utilizes a PID controller to output calculated a torque calculated a torque control algorithm that utilizes a PID controller to output calculated a torque | ated motor torque commands |
| • Developed a walking speed detection algorithm using filtered IMU data for real time m | notion monitoring |
| Franka Robotic Arm Motion Planning (Python, ROS 2) | October 2022 - December 2022 |
| • Wrote a ROS 2 package that allows a 7 DOF robot arm to autonomously prepare a cup of hot chocolate | |
| • Created a Python API for ROS2 MoveIt for trajectory planning and execution | |
| KUKA YouBot Motion Planning Simulation (Python, CoppeliaSim) | October 2022 - December 2022 |
| • Developed a motion planner for the robot in Python using forward/inverse kinematics and PID control | |
| • Tested different pick and place trajectories in simulation using CoppeliaSim | |
| Robotic Arm Pen Tracker (Python, OpenCV) | September 2022 |
| • Implemented an object detection and tracking algorithm using the OpenCV Python lik | orary |
| • Employed robot kinematic libraries for px100 arm to grasp and manipulate pen within | its workspace |

Evanston, IL December 2023

Boston, MA May 2022

Boston, MA

June 2021 - August 2021

June 2023 - August 2023

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Weston FL