Andru Liu

Email: andruliu2022@u.northwestern.edu Portfolio: wallabylester.github.io

Education

MS in Robotics - Northwestern University, IL

Robotic Manipulation, Controls, Machine Learning, Perception

BS in Biomedical Engineering - Stony Brook University, NY

Specialization in Biomechanics and Biomaterials

Professional Experience

Simulation Process Engineer II - Applied Medical, Rancho Santa Margarita, CA Sept 2019 – Aug 2021

LinkedIn: linkedin.com/in/andru-liu

- Led process team in design of fixtures and manufacturing processes for 8 different simulation models.
- 3D printed fixtures, cast molds, and designed cutting rule dies for R&D and production use.
- Manufactured precise components such as surgical simulation model components and pad printing clichés. _
- Prototyped on a thermoformer and built an aluminum plenum which increased performance by 4 times.
- Designed platform for use in machine vision simulation device, including optical and lighting control. June 2018 – Aug 2018

R&D Intern - East Coast Orthotic and Prosthetic Corp., Deer Park, NY

- Created joint stabilizing orthotics in SolidWorks with detailed bills of material.
- Designed an above-knee prosthetic socket utilizing a 3D scan of a residual limb and mesh modeling.
- Built an original design 3 axis CNC milling machine to produce low-cost, custom foot orthotics for children. Oct 2018 – May 2019

Research Assistant - Stony Brook University, Stony Brook, NY Rehabilitation Research and Movement Performance Laboratory (RRAMP)

- Conducted research under Dr. Lisa Muratori and Dr. Luigi Ibarra to identify a functional concussion biomarker.
- Synced EMG, EEG, and EKG data from the Delsys EMG and Wearable Sensing EEG systems.
- Conducted human subject testing of 25 participants with EEG and EMG sensor placement and testing procedures.
- Analyzed data using EEGLAB and MATLAB statistical analysis code to study cortical-muscular coherence.

Projects

EMG Controlled Hand Exoskeleton

- Designed a powered hand exoskeleton controlled by EMG signals to aid stroke patients in playing the piano.
- Utilized embedded programming with PID controller and machine learning classification with scikit-learn and TensorFlow for real-time control of the hand.

EKF SLAM from Scratch

- Created feature-based extended kalman filtered (EKF) SLAM package from scratch in ROS C⁺⁺.
- Several ROS packages to create URDFs, perform 2D kinematics, use feedback control, interface with robotic hardware, and implement feature detection and SLAM.

Pancake Maker Robot

- Programmed a Franka Emika Panda robot arm to cook and flip pancakes with ROS, Movelt, openCV, and Python.
- -Calculated end effector trajectories for inverse kinematics and single joint controls for forward kinematics; utilizing a RealSense d435i and 3D Vision to find object pose using point clouds, transformations, and AprilTags.

Machine Learning Algorithms from Scratch

Coded and implemented various machine learning algorithms from scratch using Python and NumPy.

Skills

Programming: C++, C, EEGLAB, Git, Keras, Linux, MATLAB, OpenCV, Python, Scikit-learn, TensorFlow Robotics: Computer Vision, Gazebo, Machine Learning, Movelt, Numerical Method Analysis, Robotic Operating System (ROS), Rviz

CAD/CAM, Modeling: Abaqus CAE, ChiliPeppr, Fusion360, PTC Creo, Rhino3d, SolidWorks Technical Skills: 3D Printing, Clicker Press, CNC Milling, Digital Signal Processing, Embedded Programming, Extrusion, Injection Molding, Machining, PDM/PLM, SAP, Soldering, Thermoforming

Sept 2021 - Dec 2022 GPA - 3.96/4.00

Jan 2022 - March 2022

Jan 2022 - March 2022

Sept 2021 - Dec 2021

Sept 2021 - Dec 2021

Aug 2015 - May 2019