

Introduction/Background

- ☐ Currently pursuing PhD in the Mechanical & Aerospace Engineering department at Rutgers University, The State University of New Jersey.
- ☐ Specializing in 5G data transmission, Cloud Computing, Machine Learning, and Computer Vision.
- ☐ This portfolio is designed to supplement my resume by demonstrating my Engineering project experiences, and skills I earned throughout my engineering degrees.
- ☐ I am passionate about robotics, control theories, and computer intelligence.



Publications

Journal Papers:

[J1] **ElHussein Shata**, Kim-Doang Nguyen, Praneel Acharya, Jeffrey Doom, "A Series-Elastic Robot for Back-Pain Rehabilitation," International Journal of Control, Automation and Systems. October 2021.

URL: https://link.springer.com/article/10.1007/s12555-019-0859-x

Conference Papers:

[C1] **ElHussein Shata**, Praneel Acharya, Kim-Doang Nguyen, "*Brachiating Robot Analysis and Design*," IEEE International Conference on Electro/Information Technology, May 2019.

URL: https://ieeexplore.ieee.org/abstract/document/8833849

[C2] **ElHussein Shata**, Praneel Acharya, Marco Ciarcia, Kim-Doang Nguyen, "*Optimization of a Chemical Reaction Using the Modified Quasilinearization Algorithm*," IEEE International Conference on Electro/Information Technology, May 2019. URL: https://ieeexplore.ieee.org/abstract/document/8833909

[C3] Praneel Acharya, **ElHussein Shata**, Kim-Doang Nguyen, "*Motion Planning for Nonprehensile Manipulation,*" IEEE International Conference on Electro/Information Technology, May 2019.

URL: https://ieeexplore.ieee.org/document/8834164

Others:

GitHub: https://github.com/hshata

My Thesis: https://openprairie.sdstate.edu/etd/3930/

My YouTube Channel: https://www.youtube.com/channel/UC49RY4r2ZZHDXZlzZjPdSag

My LinkedIn: https://www.linkedin.com/in/husseinshata/

My PhD Research: Cloud Robot Control via 5G (Industry 4.0)

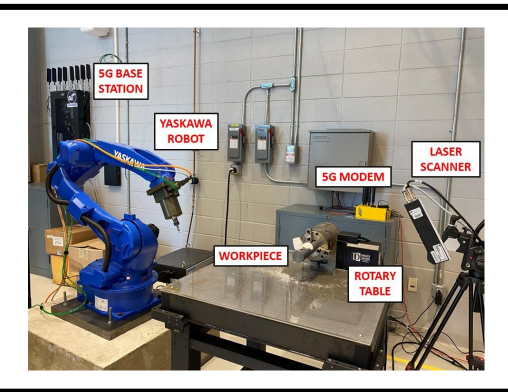
Goal

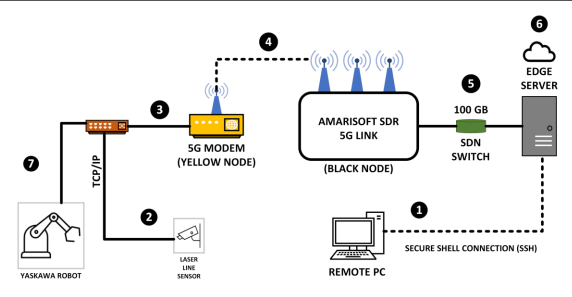
Exploring Advanced manufacturing for industry 4.0

Description

- Architected a network for smart manufacturing
- Utilizing YASKAWA Industrial Robot in milling and receiving commands from cloud server
- Exploiting 5G for data transmission

Tools used: Linux, Cloud Computing, BASH, PowerShell, Python





SmartGate® Modeling and Simulation

Goal

Model and Simulate the SmartGate® conveyor line.

Description

- A conveyor belt that is designed to keep a package stationary if desired while keeping the belt moving
- Mathematically modeled the dynamics and kinematics of the SmartGate®
- Implemented the dynamics and behavior on MATLAB and created animations to further study the system.

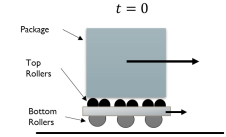
Tools used: MATLAB

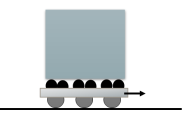
Video Link:

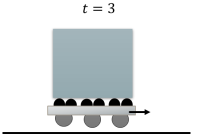
https://youtu.be/eM5skVqwh-U



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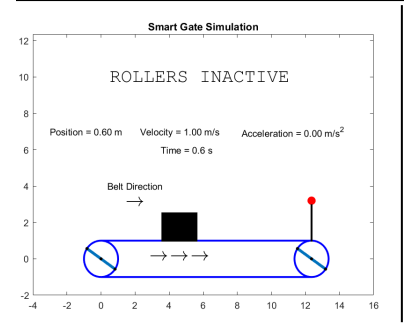


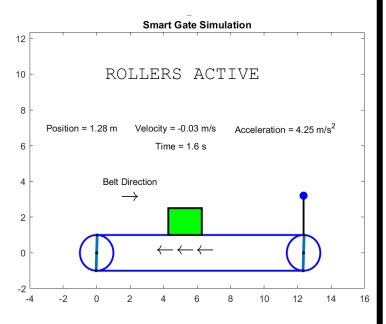
 $Belt\ Direction \longrightarrow$ $Top\ Roller\ Direction \longrightarrow$ $Bottom\ Rollers\ Direction \longrightarrow$

Belt Direction →

Top Roller Direction **U**Bottom Rollers Direction **\Omega**

 $Belt \ Direction \longrightarrow$ $Top \ Roller \ Direction \longrightarrow$ $Bottom \ Rollers \ Direction \longrightarrow$





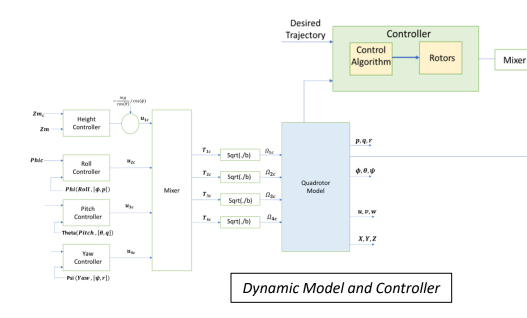
Quadrotor Dynamics

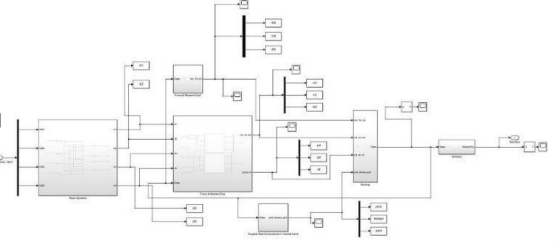
Goal

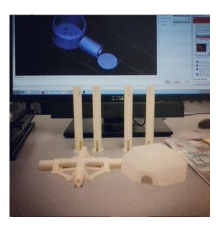
Implement the kinematics and dynamics laws of an Unmanned Aerial Vehicle (UAV).

Description

- Implemented the full dynamics of quadrotor on Simulink
- Designed a PI controller for position tracking
- Designed, fabricated, and installed the UAV circuit components.
- Tools used: MATLAB, Simulink,
 3D Printing







Quadcopter Model

Dynamics

(Translational and rotational)

Kinematics (Translational and rotational)

Quadrotor



An overview for the system model dynamics

Assembled quadrotor

Neural Network With Backpropagation Algorithm

Goal

Implement an 8-3-8 Multilayer Perceptron Neural Network with Backpropagation algorithm.

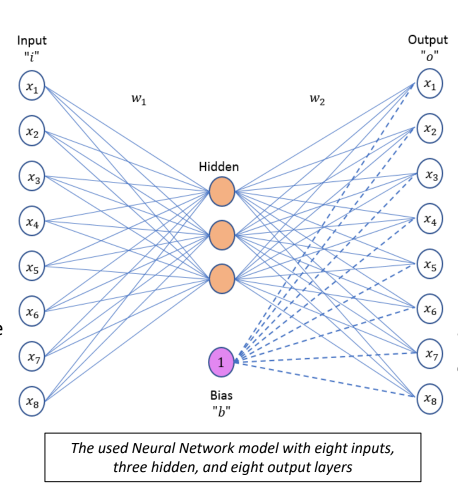
Description

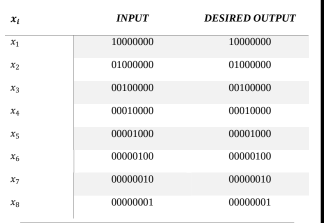
- Architected an 8-3-8 NN
- The input of the NN, a set of eight binary numbers that goes from one to eight
- Utilized back propagation algorithm in the implementation

Tools used: MATLAB

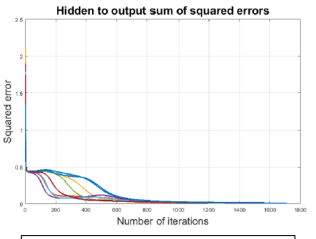
Project Link:

https://github.com/hshata/NeuralNetwork





Where x_i is the binary input



Sum of squared errors

My Masters Thesis: Back-Pain Robotic Rehabilitator

Goal

Develop a full-scale model of the Series Elastic Actuator (SEA) to be integrated in clinical trials for back-pain rehabilitation.

Description

- Implemented a SEA with two springs, gears, and stepper motor
- Designed and fabricated a full-scale model and installed it on a sit-up bench
- Architected and utilized Arduino, stepper motor driver, encoder, and force sensors to send feedback and control the mechanism
- Tools used: SolidWorks, MATLAB, Arduino

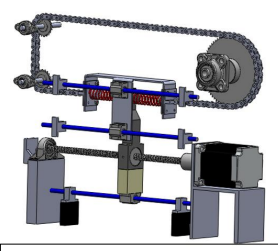
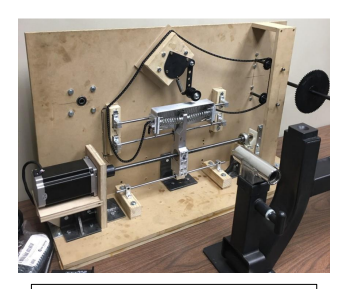
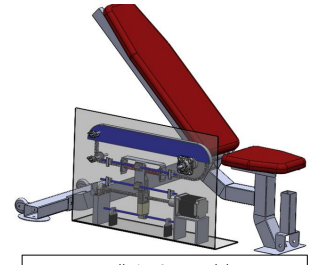


illustration of the driving mechanism



fabricated full-scale model



Full-size CAD model



Human subject setup and apparatus

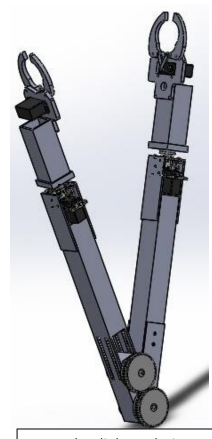
Arboreal Brachiating Robot

Goal

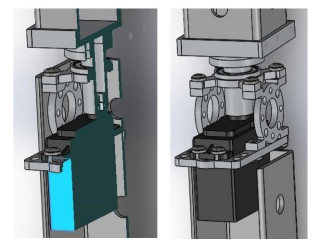
Create a mechanical system that mimics gibbons' motion for bridges' inspections.

Description

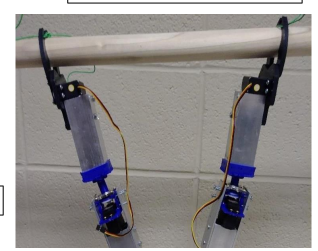
- Designed and fabricated a two-bar linkage to reduce the complexity and weight of the mechanism
- A wrist mechanism is designed to ensure the dexterity of the mechanism.
- Used two gears and a DC motor with encoder for motion control via Arduino



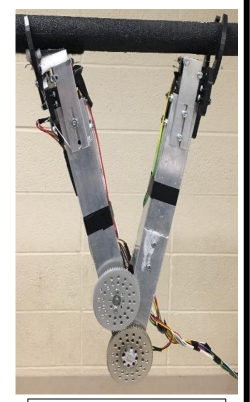
Two-bar linkage design



Wrist mechanism CAD



3D printed grippers and wrists



Fully fabricated mechanism

Video Link: https://youtu.be/347pvghNKUE

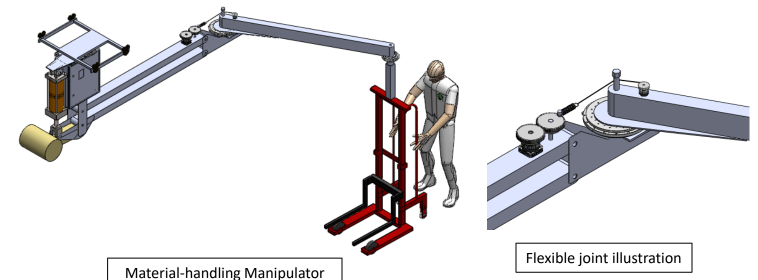
Material-handling Manipulator (Concept)

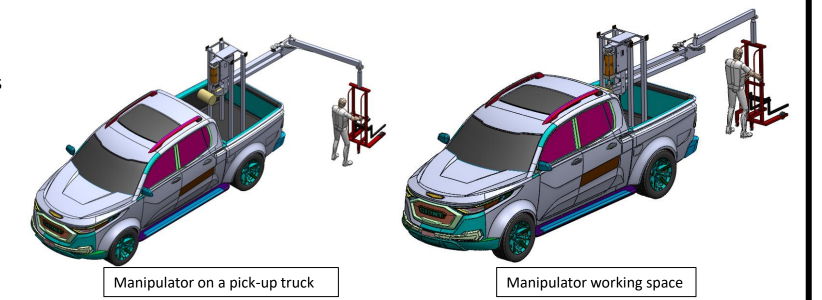
Goal

Design a Variable Stiffness Actuator (VSA) for safe material handling manipulator.

Description

- Designed a flexible ceiling robotic arm with a forklift end-effector and a hydraulic press
- Deployed a VSA with two servomotors and a spring to variate the stiffness
- The mechanism can be portable by mounting it to a pickup truck





Coursework Background

Graduate:

- Computer Intelligence
- Robotic Systems
- **Nonlinear Programming**
- **Linear Control Theories**
- Modeling and Simulations
- **Engineering Mechanics in Biomedical Applications**
- **Automatic Control**
- Computer Vision
- Mechatronic Automation
- Computer Aided Engineering

Software Skills:

- MATLAB
- Simulink
- Python
- ROS

- **Inventor Autodesk**
- SolidWorks
- Studio5000
- TwinCAT

Undergraduate:

- Machine Design
- **Engineering Mechanics**
- Thermodynamics I II
- Heat transfer
- Statics, Dynamics
- Physics
- Calculus I III
- **Differential Equations**
- **Mechanics of Materials**
- **Advanced Engineering Mathematics**
- Vibration