

## Hari Krishnan

Mechanical Engineer

Portfolio

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# 1 — Experience

#### **iRobot**

#### **Mechanical Engineering – Design and Prototyping**

- Rapid prototyping FDM.
- Mechanical Design CREO, SOLIDWORKS.
- · Optimized robot shell design to improve mobility.
- Developed fixtures to improve prototype build times and quality.
- Developed multiple test metrics for standardizing robot performance
- Implemented skeleton based modeling techniques
- Product Data Management using PTC Windchill.



#### **Pixsweet**

#### Mechanical Engineering (Part Time) – Mechanical Design

- Rapid prototyping FDM, 3DP.
- Mechanical Design -SOLIDWORKS.
- Developed fixtures and mounts for the production unit.
- Helped develop injection systems for production line.
- Optimize 3D Printed designs to reduce prototype times and cost of generation.
  - Setting up of production system, basic electrical integration.





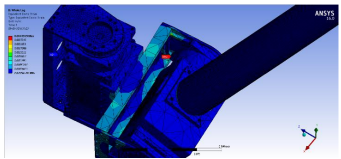
#### RoMeLa - UCLA

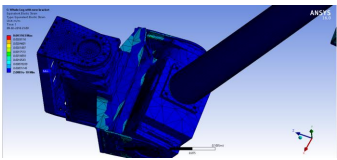
#### **Robotics and Mechanism Laboratory (Current)**

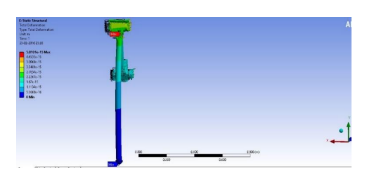
- Developing wall bracing/climbing hexapod robot.
- Designed and manufactured (3 axis CNC) brackets, motor-mounts.
- Optimized and redesigned robotic components based on FEA for improved strength using ANSYS and SOLIDWORKS.
- Worked with LabVIEW to introduce several robot capabilities. (recording motion, leap integration, PID variation).



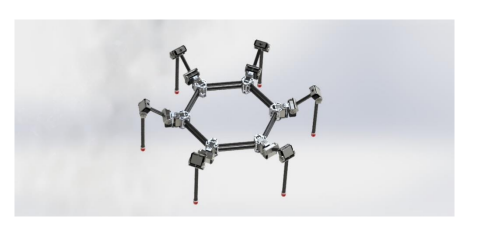








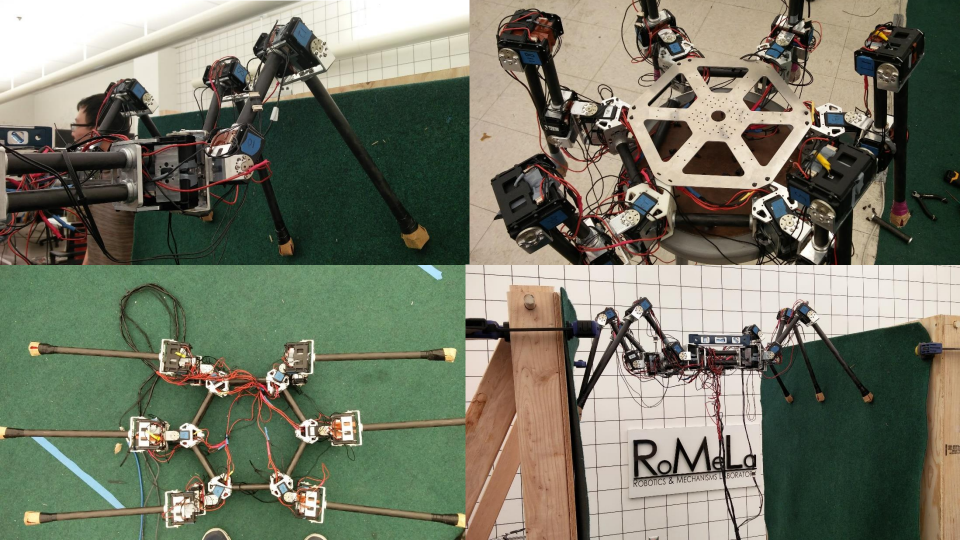


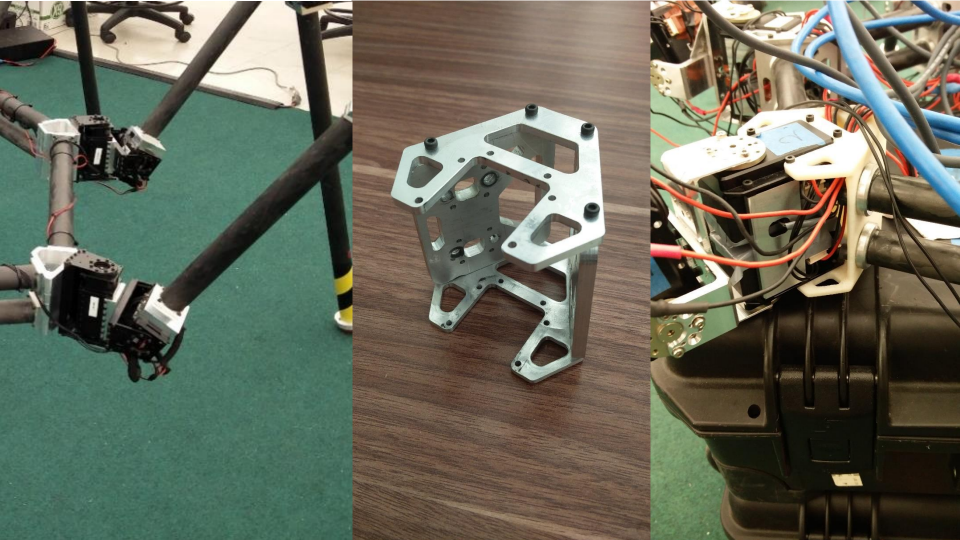


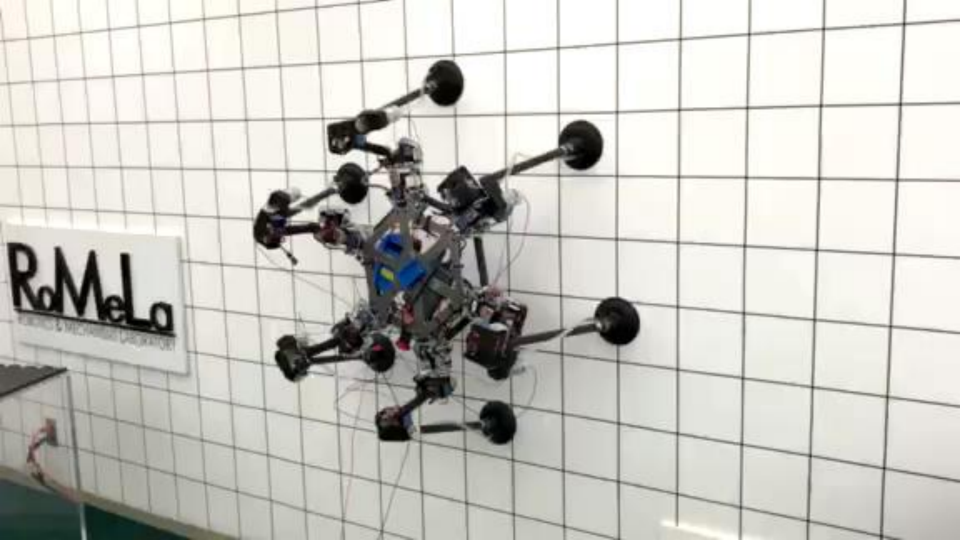






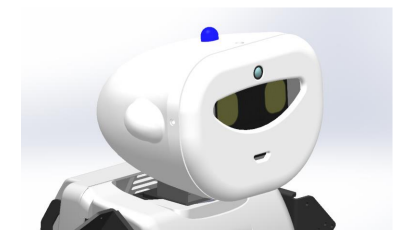




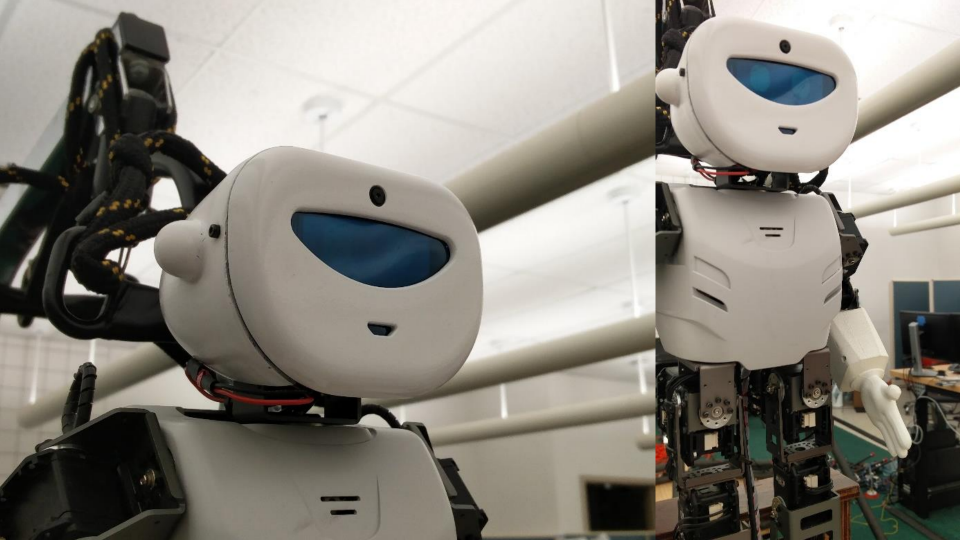


## L.A.R.A – Luskin Robot

- Redesigned (surfacing) and built the outer head of the UCLA LUSKIN concierge robot (LARA),
- Reduced weight by half.
- Improving integration of electronic components and strength against drops.







## **Micro Factory Module**

Tampere University of Technology | Finland | 2014

- Designed and fabricated the TUT Microfactory prototype (miniaturized production system)
- Incorporating HEPA filters, fans for air flow, achieving overall control and significantly reducing cost using an Arduino Microcontroller.
- Designed and fabricated enclosures, heat sinks and other major components using CATIA
- Implemented PID control to maintain the temperature, humidity and airflow within the work chamber.





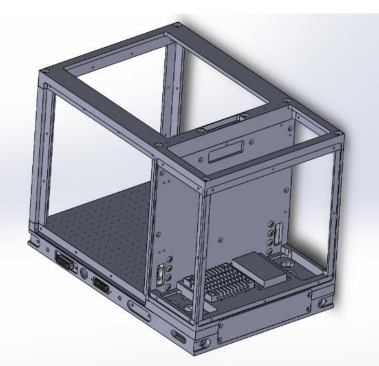


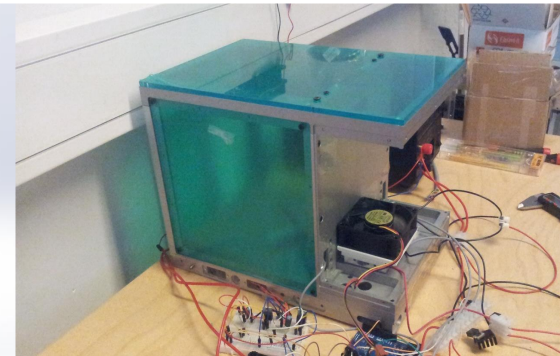








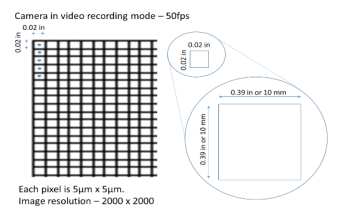




### **DRISHTI: Digital Microscopic System**

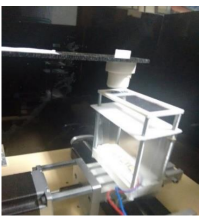
Tata Centre for Technology and Design | India | 2015

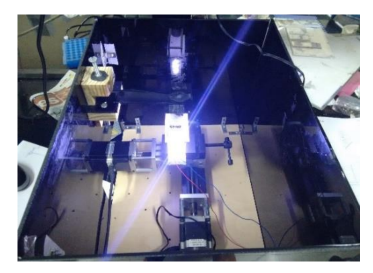
- Prototyped Digital Microscopic Device for scanning cancerous cells at source point.
- Fabricated XY CNC Router, enclosures and lens arrangements mainly using 3D Printing.
- Developed system controls using Arduino, Linux CNC and worked with Open CV (python) to manipulate and stitch together the captured images.
- Worked on 3 prototype iterations.



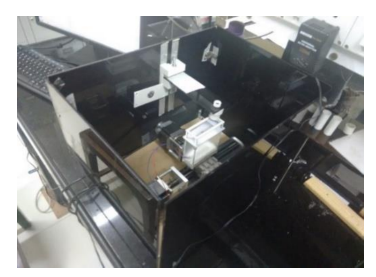


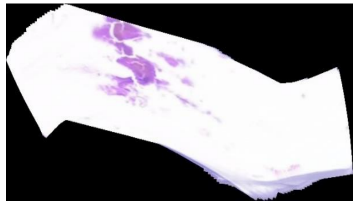








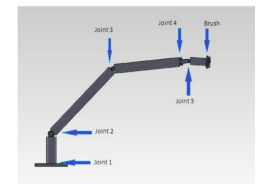


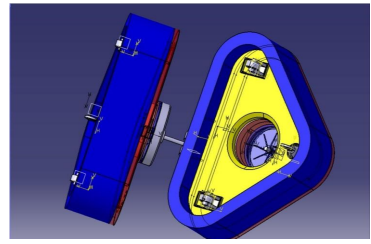


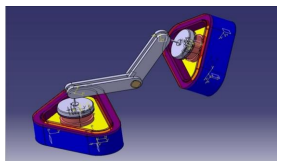
### **Manipulators & Glove Box Cleaner Concept**

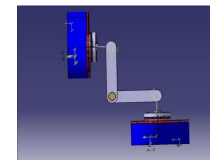
Atomic Research Centre (Department of Atomic Energy) | India | 2012

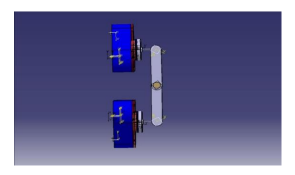
- Developed MATLAB simulations to quantify the error involved in motion from the Master to slave side in Articulated Master Slave Manipulators.
- Design Analysis of Master Slave manipulators and suggested design improvements to reduce position error.
- Developed conceptual designs of cleaning bots and mechanisms which can be used for expired radioactive Glove Boxes.











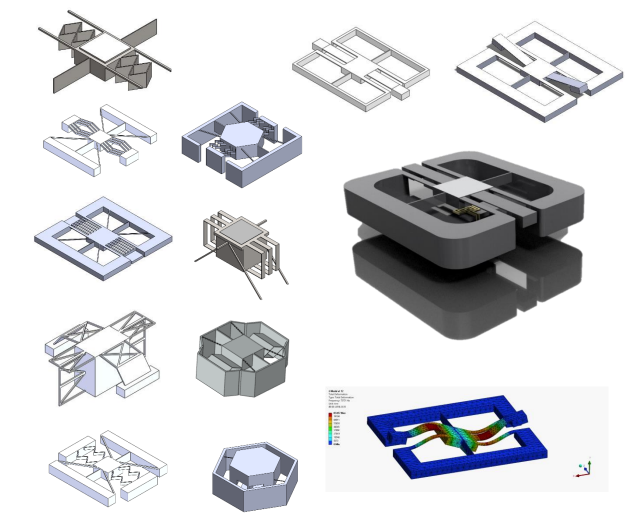
# 2 Projects

#### **Micro Mirror Flexures**

**Compliant Mechanism and Design | UCLA** 

Designed a Flexure based Micro Mirror System - driven at resonant frequencies for precision applications using Solidworks

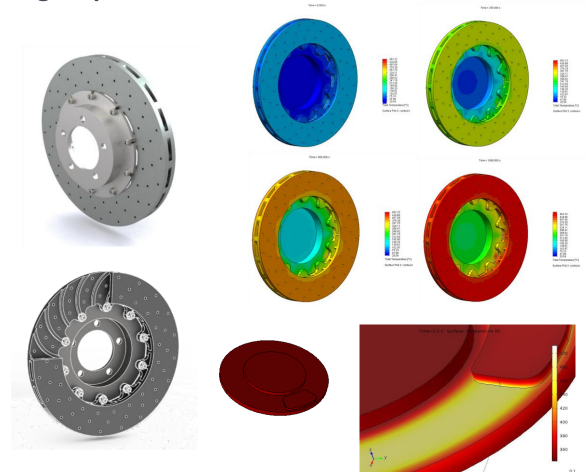
Frequency analysis conducted using ANSYS WB.
Frequency range



**Disc Brake Analysis and Design Optimization** 

Mechanical Design for High Temperature | UCLA

- Modelled and simulated the mechanical and thermal effects on an automobile disc brake during braking using COMSOL.
- Optimized vane profiles for maximum cooling using Solidworks design study and co-simulation using COMSOL.



### **GoPro Mount**

#### Rapid Prototyping and Product Design | UCLA

- Designed and prototyped a complete mechanical GoPro mount printed as a one-shot assembly.
- Developed 3 iterations, based on consumer feedback.
- Patenting process of the fourth iteration .





## **Design and Control of Stewart Platform Mechanism**

#### **Robotics Control | UCLA**

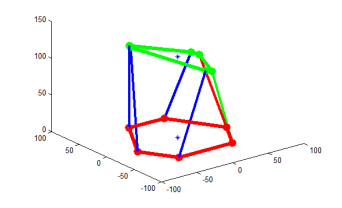
 Rotary based Stewart platform with PID balance control and trajectory generation.

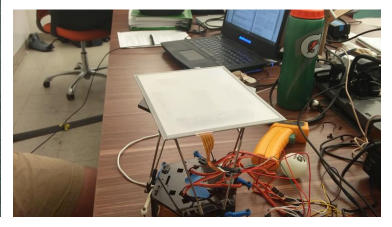
 Low cost alternative to industrial platforms and future use in Robotic head actuation and animatronics.





Stewart Table Orientation

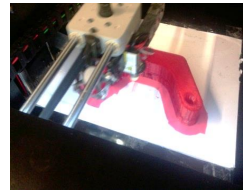




#### MIT Media Lab – Design Innovation

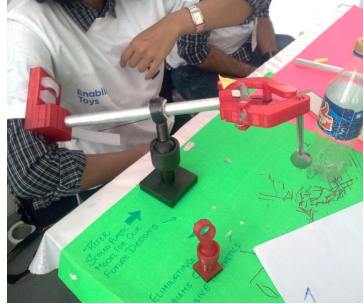
Designed and developed initial prototypes of a cheap, affordable and completely mechanical prosthetic arm for double amputees.

Working with various school for the disabled in Gujarat, the project was completed as a part of the MIT Media Lab Design Innovation Project.

















## **THANK YOU**