

# Robert Potra

BESc. Mechatronic Systems Engineering Western University

15 months as Visiting Scholar at Macquarie University

Formula SAE



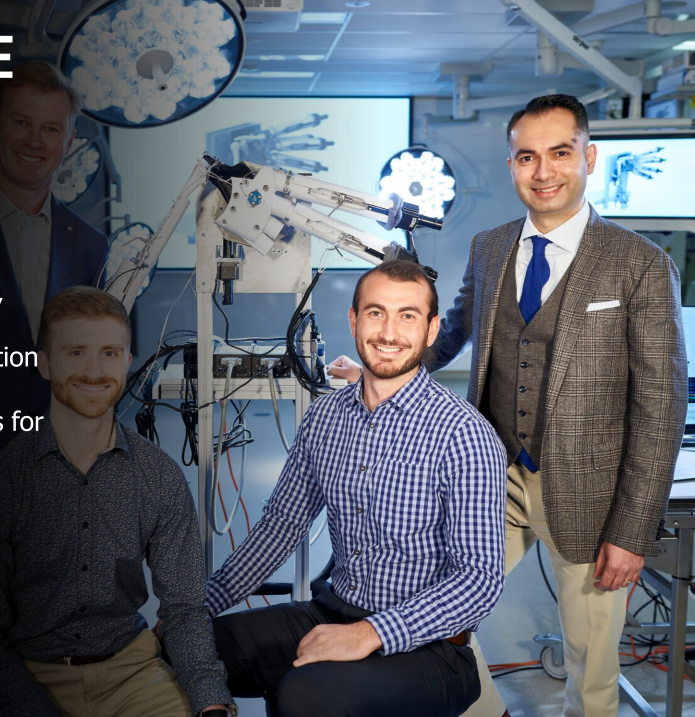


## MACQUARIE University

**SYDNEY** · AUSTRALIA

## Visiting Scholar Engineering Intern

- Mechanical design of specimen-specific, parametric shoulder simulator
- Control system design and implementation with kinematic and force feedback
- Developed software and user-interfaces for conducting biomechanics experiments
- Conducted cadaver biomechanics pilot experiments
- Shoulder Simulator Video
- Shoulder Simulator Article

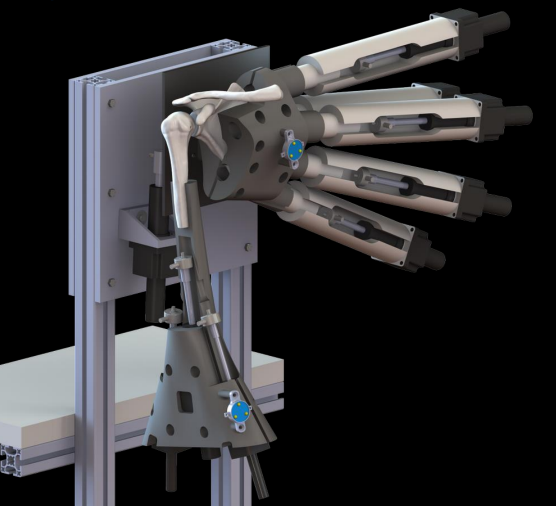




# MACQUARIE University

SYDNEY·AUSTRALIA

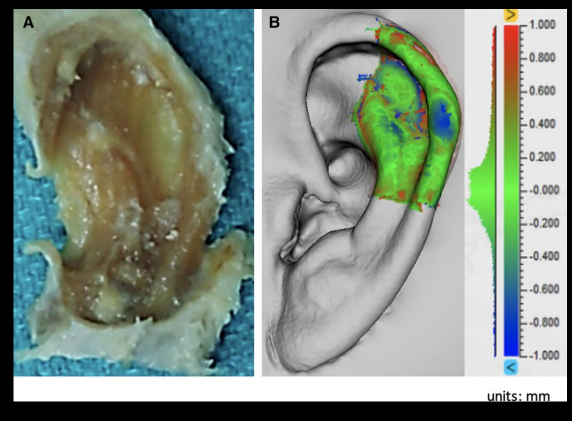
Hexapod Shoulder Simulator Animation



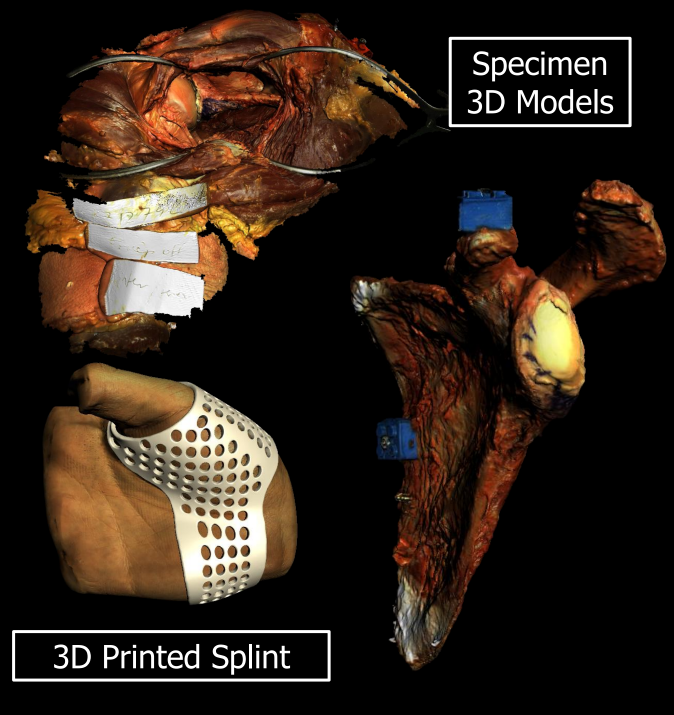








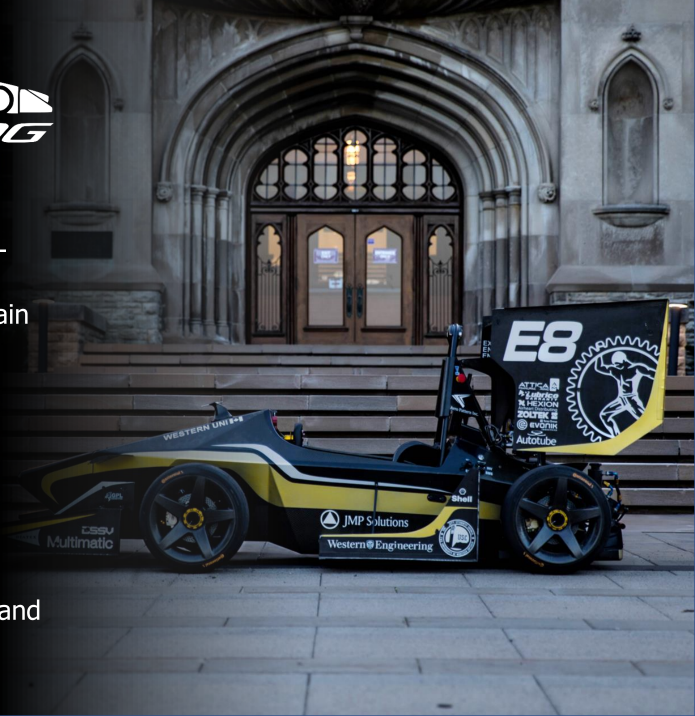
Robot Contouring for Ear Reconstruction



# Western 600 FORMULA RACING

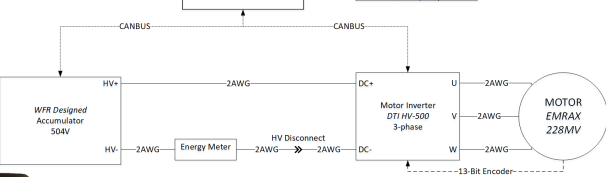
## Low Voltage Lead

- Designed low voltage systems for 2018-2019 and 2020-2021 seasons
- Final year project of electrified powertrain using an Emrax 228 motor, DTI HV-500 inverter, and 500 V Lithium-ion battery pack with custom battery management system
- Designed and manufactured wire harnesses with improvements in modularity, reliability, and design documentation
- Mentored junior team members
- Integrated sensors using CAN protocol and MoTeC M150 engine control unit





**Interactive Vehicle Render** 



Vehicle Diagram

Vehicle Sensors

(Wheel Speed, Temperature

sensors, etc.)

**Driver Inputs and Outputs** 

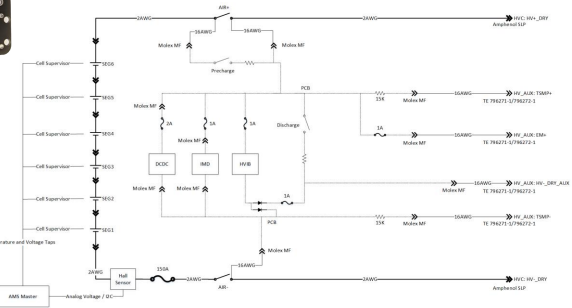
(Accelerator & Brake, Dashboard Display)

Vehicle Controller

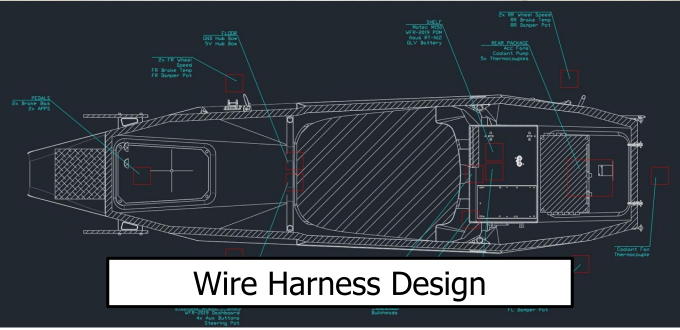
Motec M150

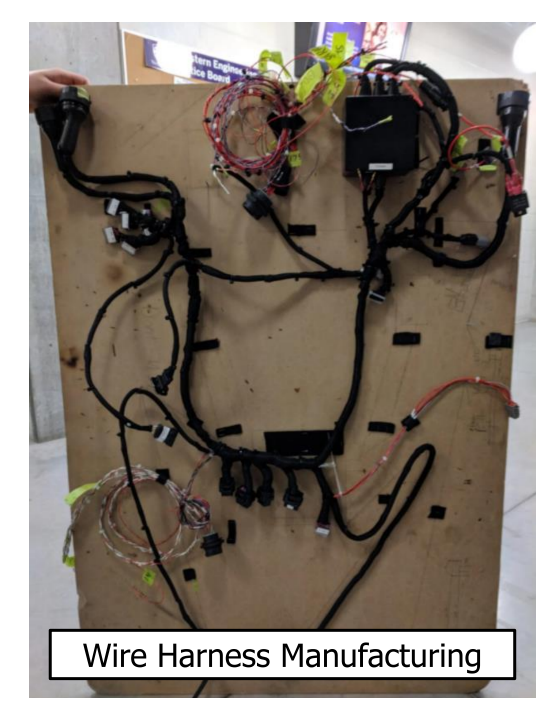
## **Accumulator Diagram**





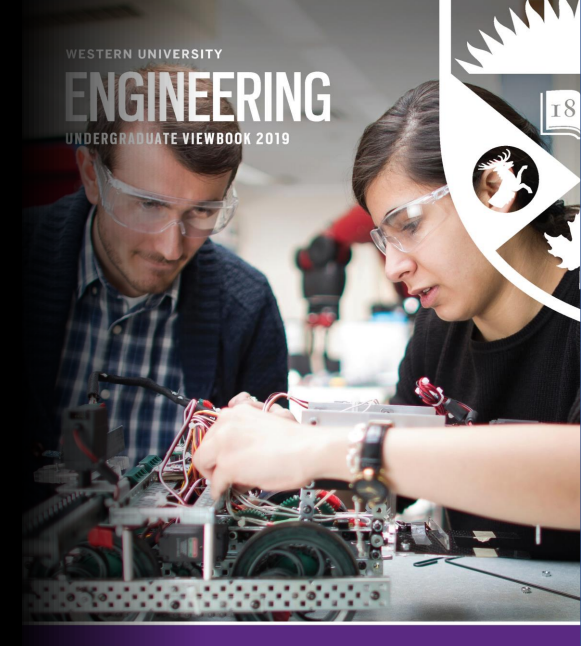








- BESc. Mechatronic Systems
- Dean's Honour List with Distinction
- Certificate of Leadership and Innovation







## Robotic Manipulators

- Serial manipulator kinematics and dynamics
- Path planning with via points, attractive fields, and repulsive fields
- Implemented gradient descent algorithm and control in MATLAB



## Technical Skills

### Computer-Aided Design

- SolidWorks
- Artec Studio
- Geomagic Wrap
- Autodesk EAGLE

# Biomechanics and Medical Imaging

- Materialise Mimics
- Optotrak Certus
- The MotionMonitor

### **Programming**

- MATLAB
- LabVIEW
- Python
- Simulink

#### **Prototyping**

- Arduino
- Soldering
- 3D Printing
- 3D Scanning
- Wire Harness Construction

### Creative Design

- Microsoft Office
- Photoshop
- PhotoView 360
- Keyshot
- LaTeX













