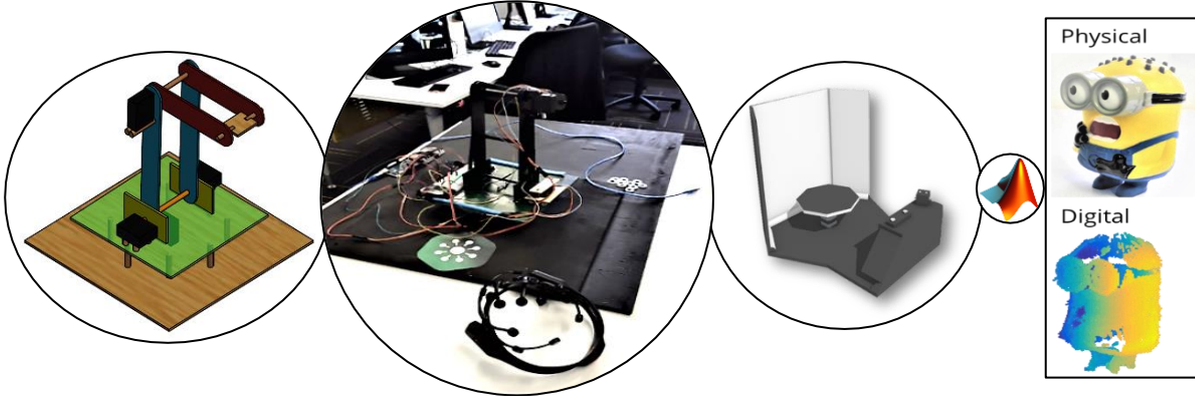


Develop real world solutions with **MATLAB & Simulink**.
Get exposed to how these tools are used in industry.



Opti-Num Solutions is looking for highly motivated Engineering and Science students for the 2018 Vacation Work Programme!

Opti-Num Solutions provides data analytics and simulation based design solutions to a broad range of industries

We are looking for 2nd and 3rd year students who enjoy working with MATLAB and Simulink and willing to learn more. Student should have, basic knowledge of MATLAB, strong communication skills and good interpersonal skills. The eight-week vacation work period is structured into three compulsory sessions:

- Session 1: 02 – 13 July 2018 (2 weeks)
- Session 2: 10 - 21 December 2018 (2 weeks)
- Session 3: 07 January - 01 February 2018 (4 weeks)

Interested students should send through a **CV**, **academic transcript** and brief **cover letter** to vacwork@optinum.co.za. The subject of the email must be:

Vacation Work Application – <YourName><NameOfDegree>



Scan the QR code to watch a video of our 2017 vac work students

NB. Closing date for submissions is **25 May 2018**. **No late submissions will be considered**. If you do not receive a response by **11 June 2018**, **please consider your application unsuccessful**. A telephone interview will be conducted with successful applicants.

Please be aware that if this application is in fulfilment of your vacation work requirements; ensure that a computationally based programme is acceptable. Note that, selected students should organize their own transport and accommodation for the duration of the vacation work programme.

