



## Smartia's Lunch Webinar Series Industrial AI & IOT in practice - Manufacturing

Continuing our popular lunch time webinar series, the next event will take place on Wednesday 24th March 12:00-13:00. We are focusing on the use of AI and IOT in manufacturing.

Hear how the National Composites Centre and Airedale International Air Conditioning Ltd connect their assets and use Machine Learning to convert data into valuable insights. Also hear from Smartia on their Smart Robotics project, that brings together AI, IOT and Robotics.

Please contact [info@smartia.tech](mailto:info@smartia.tech) to register your interest to join.

Click on the image for further details on [smartia.tech](http://smartia.tech)

A graphic for the webinar series, split into two curved sections. The left section is white with a black curved bottom edge, and the right section is black with a white curved top edge. It contains the SMARTIA logo, event details, and logos for MAIO, SMARTIA, National Composites Centre, and Airedale.

**SMARTIA**

**Lunch Webinar Series**  
**Manufacturing**

To attend, email [info@smartia.tech](mailto:info@smartia.tech)

Venue: **Online**  
Date: **24<sup>th</sup> Mar 2021**  
Time: **12:00 to 13:00**

**MAIO**

**Industrial AI & IOT in practice**  
Actual examples of how AI and IOT is being used by manufacturing companies

Presenters:

**SMARTIA**

**NATIONAL COMPOSITES CENTRE**

**Airedale**  
APPLIED THERMAL INNOVATION

**Industrial Intelligence**  
See how Smartia can help adapt your manufacturing business to stay competitive in this digital era

---

## Sheffield IoT Meetup #10: IoT Start-Up to Scale-Up

This meetup is for anyone with an interest in Industrial Internet of Things (IoT) and Artificial Intelligence (AI) across the region, everyone is welcome. The theme for 2nd March 21 is to hear from Industrial IoT and AI technology start-up to scale-up businesses about their journeys. Smartia's Dr Mauro Arruda is part of the speakers line up.

Click on the image for further details from [eventbrite.co.uk](https://www.eventbrite.co.uk)



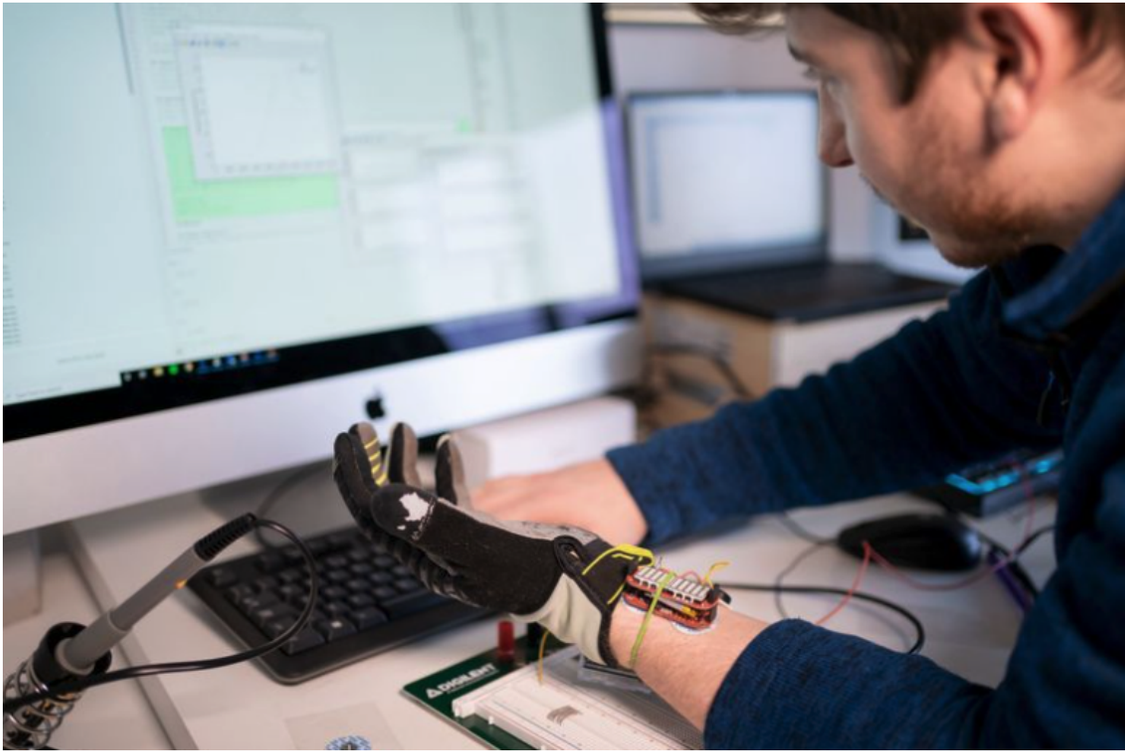
---

## Robotic glove that uses artificial intelligence to improve muscle grip could help millions

A 24-year-old who watched as his aunt struggled to drink water or change the TV channel after multiple sclerosis limited her movement has created a robotic glove which he hopes will help those in similar situations.

Ross O'Hanlon's robotic glove uses artificial intelligence to boost muscle grip using electromyography

Click on the image to read the story in full on [walesonline.co.uk](https://www.walesonline.co.uk)



---

### **A New Artificial Intelligence Makes Mistakes—on Purpose**

A chess program that learns from human error might be better at working with people or negotiating with them. It took about 50 years for computers to eviscerate humans in the venerable game of chess. A standard smartphone can now play the kind of moves that make a grandmaster's head spin. But one artificial intelligence program is taking a few steps backward, to appreciate how average humans play—blunders and all.

Click on the image for further details on [wired.com](https://www.wired.com)



---

## Smartia are looking for a Mid-weight Backend Engineer - Python, Django, Rust

You will be our second all-round mid-weight backend engineer but with focus on API design, implementation and maintenance. You will also be trained in Rust (which we actually use in production!), Machine Learning, Operations (mostly with Ansible and AWS) and quite a few other areas as our team members get exposed to all parts of the stack.

Click on the image for more details from [weworkremotely.com](https://weworkremotely.com)



## About Smartia...



Previous newsletters can be found via this [link](#)

**Catch you next time...!**



*Copyright © 2021 Smartia, All rights reserved.*

You are receiving this email as you expressed interest in  
getting information on Smartia

**Our mailing address is:**  
The Innovation Centre  
Bristol & Bath Science Park  
Bristol, BS16 7FR, UK

+44 (0) 1174030633

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe from this list](#).