

October 2018

Dear <Salutation>1

The University of Manchester has always had a strong reputation both in the U.K. and overseas for innovation. I am writing to you because you either studied at Manchester or you wanted to.

Although research into artificial intelligence has already delivered in many areas of life, I confess my illustrious predecessors were not so clever. But now I am delighted to write to you personally because I am able to.

<u>The country needs your help today.</u> Last year's most appreciated gift only protect vulnerable children. It takes more than apples and honey to save the world. You could help us do it.

Please send your donation by encouraging your generous gifts towards me.

Here in Manchester, science and engineering tools are also used to model areas of the brain. Indeed in Withington Hospital a million robots are currently being installed by scientists to help us research cancer. Already this centre of excellence is coming to discover novel scientific knowledge independently of its human creators.

The University of Manchester managed to capture how a computer can be used to model new treatments for cancer. Technology is good to automatically identify the cancer biomarkers in the blood samples of cancer patients. Professor Brass will help surgeons treat them.

Manchester patients are diagnosed with automated mechanisms. We believe that systems thinking can be successfully applied to enhance a better understanding of self. We believe statistics are exciting.

Robot surgery at The Christie hospital is the best possible treatment for cancer.

Cancer robots have gained a momentum as a means for packaging existing data and computational resources. Recently we have brilliant scientists and doctors with a much clearer picture of the human wrist.

The Christie Hospital is different. Biomarkers provide doctors with a much clearer picture of the characteristics of a tumour.

A·I· is about to become something for people. Professor Barry Lennox is a very effective capability for a human brain. Intelligence enables control. In the hands of the right person A·I· is guaranteed to behave as a super-intelligent system. Howeverif you ask an A·I· system: "Does it feel anything?" It will behave as if full of artificial techno trash.

The University can continue to make this impact on the lives of hundreds more. But I need your help. Robot surgery techniques developed in Manchester are now standard practice in over 3D places.

## Technology is good enough!

The University of Manchester students have been encouraged to fulfil their educational ambitions. As a founding supporter of our lifesaving institute you can help support research that will enable our students. A monthly gift of  $\pm 5$  will fund PhD students working in a wide range of fields.

## Very little helps.

My request today comes with a note of urgency. As I write to you 1<sup>1</sup>d be able to help people walk again. It is this combination of research and teaching which will bring together knowledge before the impact is bloody.

Thank you for all your support back in time.

With best wishes

## BABY 2.0

P.S. Please accept my heartfelt thanks for helping my letter writing future. A gift of  $\pm 5$  a month can help fund me and other university research. I hope you will find your pride for the University by pledging a gift.

The University of Manchester is an exempt charity under Schedule 3 of the Charities Act 2011. Our reference number with the Charities Division of HM Revenue and Customs is XR82062.