# **Dot Product (maths)**

#### **Presentation on whiteboard**

## **Speakers**

#### **Creative team members**

Jacob Zatorski
Sarah Collins

### **Equipment**

perspex board with pens video office studio 1 camera mic and lights

### **Script points**

Follow this video: <a href="https://www.coursera.org/learn/linear-algebra-machine-learning/lecture/mMKOw?t=322">https://www.coursera.org/learn/linear-algebra-machine-learning/lecture/mMKOw?t=322</a>

up until 3:40

The aim is to show some geometry and some math proof in an interactive way. Have a screenshot of the maths you can see on a screen to help in the presentation. The aim is to be clear and engaging. Also neat hand writing please!