

Applications for Virtual and Augmented Reality

Augmented and Virtual really applications enable a large range of new possibilities and Cybercom is actively investing in that area. We have already done applications for sectors such as real state companies and automation technology companies. The possibilities around this new technology are endless.

In the scope of this thesis you will be able to apply Augmented Reality using Microsoft HoloLens in the scope of smart factories. Get it touch with us, we will share with you our projects and ambitions around VR and Augmented Reality.

Microsoft HoloLens: https://www.youtube.com/watch?v=aThCrOPsyuA

• HTC VIVE: https://www.youtube.com/watch?v=AeQKgq wbo4



About this document and Innovation at Cybercom

In the several PDFs with ideas presented by Cybercom you will find several possibilities for thesis and practice at Cybercom Göteborg.

Since Cybercom is an innovative IT consulting company we have a wide range of clients in different sectors and that means we are always willing to explore new technologies in a large variety of different domains such as Telecom, Automotive, IoT, Machine Learning, Virtual & Augmented Reality, Cloud and Big Data, just to name a few.

The collection of ideas that we present to you intend to reflect that diversity, we at Cybercom hope that you can find them inspiring. May your idea for thesis not be among our proposals? Let us hear about it, we will always welcome your own ideas and proactivity.

At the keyboard:









More about Cybercom: https://www.youtube.com/watch?v=IRQxzbB5gsE&feature=youtu.be



A sample of theses and practices that were supported by Cybercom

Below you can find some examples of thesis and practice handled at Cybercom in the past few years, they might be inspiring. Follow the QR codes to read further details about the them.

