



BRING THE AI CONTROLLED MODELBOT TO THE NEXT EVOLUTION!

Assignment

The Supermodels Modelbot is a GPT-3 based AI that assists our developers in maintaining oversight over their projects. It has read all kinds of documents, giving it the ability to answer advanced questions and provide insights that would have cost a human much longer to figure out.

With our sights set to the future, we want to expand the capabilities of the Modelbot. Currently, the modelbot interprets what you are asking right now and gives an appropriate response. Soon, we want it to consider the chat history in its answers. We want you to investigate how we are going to achieve this.

We have identified the following challenges:

- Investigate possibilities for incorporating chat history into Modelbot responses
- Create a proof of concept for chosen method

Internship overview

- Bachelor
- Internship / Graduation assignment
- Software
- Location: Eindhoven

Technologies

- C#
- AI
- GPT-3





Context

Supermodels is our in-house model-driven development tool. We use it to model architectures & generate software directly from it. The Supermodels ecosystem contains several projects. The Holodeck project is our digital twin platform that allows us to create virtual representations of the machines we create. The Modelbot project is our GPT-3 based AI that assist developers maintaining oversight of their projects by being able to answer complex questions. All these elements are interconnected through the CloudPortal, allowing access to the various projects through the cloud.

Why choose Sioux?

- Working on innovative technology
- Challenging, dynamic and varied work
- A comfortable and personal work environment
- Plenty of opportunities for personal development
- Great career opportunities
- Contributing to a safe, healthy and sustainable society

Get in touch!

Would you like to know more about this student assignment?

Contact:

Robert Hendriksen

+31 (0)40 - 267 7100

jobs@sioux.eu



CREATE A VR CONTROL PANEL TO OPERATE THE HOLODECK AND THE DIGITAL TWIN!

Assignment

A digital twin is a virtual representation that serves as a real-time digital counterpart of a physical object or process. Within Sioux Technologies, we use digital twins to allow software engineers to test their software on virtual hardware in virtual reality early on in development. This greatly assists software engineers in their work by finding faults early on in development.

To control the digital twin, we want to use a VR control panel that allows control of the VR environment, but also the digital twin itself. We want you to create this VR control panel.

We have identified the following challenges:

- Design a UI for a VR control panel
- Implement the UI
- Implement possibility to interact with the VR environment
- Implement possibility to interact with the digital twin

Internship overview

- Bachelor
- Graduation assignment
- Software
- Location: Eindhoven

Technologies

- Unity
- Virtual Reality
- C#
- UX

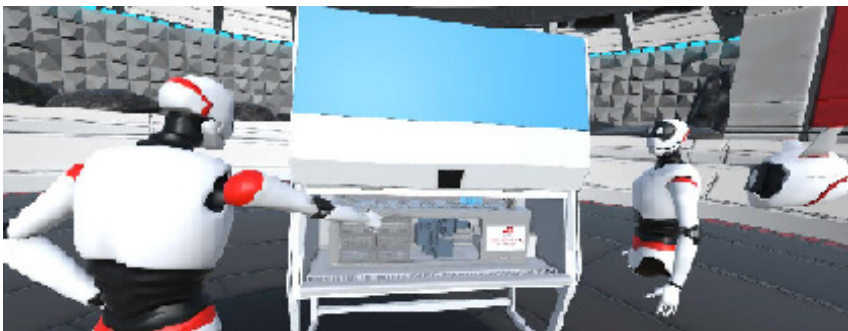


Context

Digital Twin Visualization is becoming increasingly popular in the industry. This is because it provides rapid visual feedback, allowing for fast error tracking which in the end results in a better product.

Within Sioux, we have created the Holodeck. Holodeck allows you to visualize and interact with your products. It is cloud-based, where one connects to the Holodeck environment. It's even possible to collaborate with multiple people, where multiple people connect to the cloud at the same time!

Holodeck is written in Unity. It is able to run scripts written in C#. It uses a library called Mirror to keep track of position, rotation and scale data for every user. Connection to the server is realized through GRPC.



Scene Holodeck

Why choose Sioux?

- Working on innovative technology
- Challenging, dynamic and varied work
- A comfortable and personal work environment
- Plenty of opportunities for personal development
- Great career opportunities
- Contributing to a safe, healthy and sustainable society

Get in touch!

Would you like to know more about this student assignment?

Contact:

Robert Hendriksen

+31 (0)40 - 267 7100

jobs@sioux.eu



UPGRADE THE CLOUD PORTAL TO THE NEXT LEVEL USING BLAZOR!

Assignment

The Supermodels Cloud Portal is a platform that interconnects various Supermodels related projects such as the Holodeck, our VR Digital Twin Platform, and the Modelbot, a GPT-3 based AI that assists developers keeping track of project data. In order to take the Supermodels ecosystem to the next level, we are looking to upgrade the cloud portal to the next evolution using Blazor.

We have identified the following challenges:

- Create a new version of the Cloud Portal using Blazor
- Integrate the Holodeck
- Integrate the Modelbot

Internship overview

- Bachelor / Master
- Internship / Graduation assignment
- Software
- Location: Eindhoven

Technologies

- Blazor
- C#
- Cloud



Context

Supermodels is our in-house model-driven development tool. We use it to model architectures & generate software directly from it. The Supermodels ecosystem contains several projects. The Holodeck project is our digital twin platform that allows us to create virtual representations for the machines we build. The Modelbot project is our GPT-3 based AI that assist developers maintaining oversight of their projects by being able to answer complex questions.

All these elements are interconnected through the CloudPortal, allowing access to the various projects through the cloud.

Why choose Sioux?

- Working on innovative technology
- Challenging, dynamic and varied work
- A comfortable and personal work environment
- Plenty of opportunities for personal development
- Great career opportunities
- Contributing to a safe, healthy and sustainable society

Get in touch!

Would you like to know more about this student assignment?

Contact:

Robert Hendriksen

+31 (0)40 - 267 7100

jobs@sioux.eu