Developer thesis project

Hansoft is looking for students to help us extend the web integrating parts of the application lifecycle management tool A3. As part of the work you will design and implement an integration allowing HTTP requests access to the Hansoft A3 SDK.

We provide the high level user story to be implemented but you will have the opportunity to break down the work, present possible solutions and develop the same.

During the assignment you will be working as part of the development team to design, develop and ship a finished product increment.

The product and SDK is written in C++.

About Hansoft

Hansoft A3 is used by companies around the world to manage their software development projects as they transition to become Agile Enterprises.

Hansoft AB was started in Uppsala Sweden in 2005. Our founders worked in the game development industry and witnessed the challenges of managing projects with many different types of collaborators, rapidly expanding scale, constantly changing goals and incredibly tight schedules.

They set out to create project management software to support collaboration in agile teams and across teams, even when teams use different styles of agile, kanban and fixed-schedule methods. They used their expertise from gaming to make Hansoft the most scalable, responsive and fun product to work with.

Hansoft became the agile leader in the game development market. It expanded into many other markets that are defined by the need to accelerate the creation of complex products. Global companies in industries such as electronics, aerospace, automotive and manufacturing use Hansoft to deliver better products faster.

Contact details

Fredrik Kennedy
Senior Technical Support Manager
fredrik.kennedy@hansoft.com
0766-305145