



<b>Category</b>	Select one or more of the listed categories that match with the intern position: <input type="checkbox"/> Design Thinking — Strategic Design — Design Innovation — Participatory Design <input checked="" type="checkbox"/> Product Design — Industrial Design Engineering — Manufacturing — Computer Science <input type="checkbox"/> Interaction Design — Collaborative Design — Human-Computer Interaction — Information Design — System Design <input type="checkbox"/> Other, respectively, [Enter other category here]
<b>Location of the internship</b>	Flexible - our office is in the vicinity of Venray, The Netherlands
<b>Internship period</b>	Agreed period somewhere between May and November 2019
<b>Application deadline</b>	June 1 <sup>st</sup> , 2019

## DETAILS

<b>Description of the internship</b>	AgXeed is a start-up founded in 2018 and our mission is a radical new approach in agriculture by developing light, smart and efficient machines & services to enable farmers to produce food in a sustainable and profitable way with the ultimate goal to ensure sustainable food production to feed the entire world population. We are currently a team of 4 with more than 50 years of combined experience in developing, serializing and putting commercial vehicles into the (agricultural) market.
<b>Student's responsibilities</b>	In the 3rd quarter of 2019 we want to start building a first prototype of our Autonomous Agricultural Vehicle and have it up and running for testing in our sample field in quarter 4. - Your main assignment will be to make sure this prototype looks good; you will make visualisations that will be unconventional and stand out from existing farm machinery. These concepts need to be detailed out into a mock-up that will be used for this prototype. The prototype will be a one-off and will be used to generate exposure. - Parallely you will be preparing proposals for the complete product range for series production.
<b>The company is offering</b>	We offer the possibility to be part of a revolution in agriculture. Your input will drive decisions and your solutions will be implemented in real products. You will be part of an innovative start-up without bureaucracy and a real focus on execution. You will have the freedom to directly validate your ideas in our proto shop and test them in our sample field. We want to be pioneers and highly effective and thorough in what we do.
<b>Qualification / Skills</b>	A creative mind that can generate innovative styling concepts for the next generation of farming machinery and visualize his or her ideas both by sketching as well as in 3D (we work with Creo). In addition we need a hands-on mentality to make sure the proposed design for the prototype can be turned into an actual mock-up.

## CONTACT

<b>Contact</b>	Rienk Landstra - Project Management rienk.landstra@agxeed.com Rotven 8, 5808 AL Oirlo
<b>How to apply</b>	Phone and/or submit portfolio by mail
<b>Opportunities after the internship</b> (when applicable)	Follow up assignment.