



atum3D is a leader in additive manufacturing technology, based on our superior DLP (Digital Light Processing) technology and an integral process. For the first time, atum3D makes it possible to cost-effectively produce ready-to-use plastic components with exceptional tolerances. The atum3D 3D manufacturing process can rival traditional production methods, such as injection molding. With hardware, software and firmware and material expertise, the atum3D team manages all aspects of its products in-house.

To strengthen our team, we're currently looking for a

Chemistry Intern

Are you looking for an internship within a young and dynamic team, offering personal development opportunities, where you work with our Lead Chemical Engineer to further develop the atum3D building materials? Then we might be looking for you!

What do we offer?

We currently have an internship position available for an enthusiastic chemistry student. The internship consists of the following activities:

- Researching properties of the various resins (plastics) currently used for 3D manufacturing.
- Researching new resins for 3D manufacturing.
- Researching possibilities in material properties and developing 3D manufacturing solutions for existing (plastic) products used in, for example, the automotive industry.

Your profile:

The person we're looking for has the following skills:

- Open, confident, pragmatic and result oriented.
- Enthusiastic, eager to learn and entrepreneurial.
- Proven team player, but also takes individual responsibility.
- Professional and structured worker.

Did this internship trigger your interest and would like to know more, or apply? Please contact Cato Woudenberg on 085-4882660 or cato.woudenberg@atum3d.com.