



Designing the Adhesion Technology of Tomorrow

## Chemical Engineering Intern

*Are you looking to apply your university knowledge into real world experience? Do you want to truly make a difference and be part of a vibrant and energetic team?*

RadiSurf ApS is a cutting edge, award-winning nanotech start-up in the adhesives market. We are developing and commercialising our high performance adhesion technology that allows polymers to be joined securely and ultra-tightly with non-compatible hard materials including metal, carbon and glass, even under extreme conditions. No commercially available adhesive has been able to achieve this yet.

This is your chance to be part of an industry revolution! We have a great product that would be a great business solution, and we are working on scaling it up for industrial use. This is where you come in and contribute. Participate in developing our business and put your ideas into action. Our work is challenging, but rewarding and everyone plays a crucial role in the development of RadiSurf.

Get to:

- Work on existing and new exciting customer projects
- Work on developing our processes for industrial scale-up
- Work in our chemistry laboratories

You should be:

- Currently studying Chemical Engineering
- Communicate fluently in English as we are an international team

Gain much valuable industry experience from our vibrant team and direct leadership from our CEO Mikkel Kongsfelt. Chemical Engineering students looking for an internship for their compulsory internship period are highly welcome.

If you're a motivated individual who wants a fun yet inspirational working environment, don't hesitate to apply as a Chemical Engineering Intern. Submit your resume and cover letter to [mikkel@radisurf.com](mailto:mikkel@radisurf.com)