



**ROYAL HASKONING**

### **Internship offered architecture student**

We have an internship for an enthusiastic designer who is currently studying architecture on a Technical University or equivalent school and at least in possession of a bachelor's degree. As a design intern, you will participate as a full member of the design team, and help with design and drawing work in 2D and 3D and making models in all phases of the design.

Other skills:

- You are enrolled in the University or equivalent qualification
- You have at least a bachelor's degree or equivalent
- Excellent knowledge of Autocad and Adobe software
- Knowledge of Rhinoceros 3D, 3D modeling is a plus
- Team player, proactive, social, inquisitive, flexible and creative
- Good understanding with deadlines
- At least 4 to 5 days available

Royal Haskoning Architects is an architectural office embedded in the larger setting of Royal Haskoning and can therefore draw on a large pool of (architectural) knowledge. We have a wide variety of assignments national and international, and always strive for architectural, structural and sustainable quality.

Are you interested in the job description and do you meet the required profile, please send an email with your motivation, your CV and portfolio to Royal Haskoning, Attn: Richard van den Brule to [r.vandenbrule @ royalhaskoning.com](mailto:r.vandenbrule@royalhaskoning.com)

\*\*\*\*\*

Royal Haskoning is een internationaal en multidisciplinair bureau van consultants, architecten en ingenieurs. De adviesdiensten bestrijken het brede veld van de interactie tussen de mens en zijn omgeving op het gebied van ruimtelijke ontwikkeling, infrastructuur & transport, bouwmanagement & advies, architectuur & bouw, gebouwinstallaties, industriële installaties, milieu, water, kust & rivieren en maritiem. Royal Haskoning heeft vestigingen in Nederland en (project)kantoren, dochterondernemingen en partners over de hele wereld. De 3200 professionals adviseren overheden en bedrijfsleven wereldwijd, al 125 jaar.