

Industrial Designer focused on Vehicle Design

Skibsted Ideation is looking for an Industrial Designer focused on Transportation to work on the development of Exterior and Interior designs of innovative electric vehicles.

Skibsted Ideation is now looking for a talented Industrial Designer to join the team in Copenhagen's meatpacking district. As a creative Industrial Designer with an eye on every detail, you will be directly involved on a range of exciting transportation projects, from concept sketching, to CAD modeling and development for production.

You will be required to translate research into meaningful design propositions, and turning ideas into viable 3D models.

A combined interest of electric vehicles and consumer products is required and experience the both industrial design agencies and the automotive industry is a plus.

Reporting to the Project/Design Lead, the Industrial Designer is responsible for developing and overseeing exterior and interior designs of electric vehicles. The designer will work closely in collaboration with Digital Modelers and Engineers to ensure the design strategy is materialized in both digital and physical models through all phases of design and product development processes.

Tasks

- Create and implement innovative design solutions of electric vehicle exterior and interior designs.
- Capacity of executing projects through all phases of design and product development from sketch through to production with minimal guidance.
- Working closely with the Digital Modeling and Engineering team, and engaging with internal and external stake holders through the design development to ensure the design objectives are met.
- Provide design oversight as necessary to follow up development of 3D CAD models and scale models to ensure a high level of surface refinement, quality of design and production feasibility.
- Able to communicate design concepts through sketches and renderings and make formal presentations to senior level management.
- Able to translate those sketches and ideas into concrete CAD models.
- Effectively manage the scheduling of projects including efficient & timely completion.
- Ability to handle multiple tasks and to rapidly respond to model revisions and product changes as requested from Management and Engineering.
- Strong communication skills (verbal/written/visual) and work effectively in teams.
- Control and comprehend Class-A surface production in line with the design's intent.
- Able to identify production feasibility of the design concepts being developed.

Your Profile

- BA / MA Degree in Industrial Design or similar.

- 3+ years of professional product development experience within a design studio and/or within an Automotive OEM.
- Skilled use of Solidworks for both Automotive and Industrial Design products.
- Sound command of Alias modeling software and refined surfacing is a plus.
- Strong presentation skills in forms of sketches and digital renderings.
- Sound command of Adobe CC.
- Creative, highly motivated and team oriented, adding to the innovative culture of the company.
- Up to date with current transportation, design and technological trends.
- General knowledge of the automotive industry's processes and regulations.

Skibsted Ideation offer a work environment which focus on employee motivation, job satisfaction and team morale. Further Skibsted Ideation want to create a life balance environment were the employees are enthusiastic about reporting to work every day. Monthly salary will be negotiated according to your professional profile.

Please send an application with attached portfolio at:

Skibsted Ideation
gc@skibstedid.com

Further Information:

Skibsted Ideation <http://skibstedid.com/about/>

Working in Denmark <https://www.workindenmark.dk/Working-in-DK>

Skibsted ID is the agency behind worldwide accredited creator Jens Martin Skibsted – one of the most inspiring contemporary Scandinavian designers and design philosophers. He pioneered the designer bicycle when founding Biomega, and founded design consultancy KiBiSi with Bjarke Ingels.