



Head of Design and Product Development with a passion to create homes

As a Head of Design and Product Development you

- lead the design and product development in the company, striving towards standardised building solutions and modern functional homes
- manage the team of more than 15 professionals of engineering and architecture in-house and coordinate cooperation with external partners
- will be driving innovation and implementation of technical solutions for model design
- support residential development and planning process

You are a right person, if you

- have previous successful experience in leading a team in the relevant area
- have an academic degree, preferably in Constructional Engineering, Architecture or similar
- have knowledge of planning process, legislation and standards
- are systematic and a results and cooperation-driven person
- have conceptual thinking and know how to manage processes and team to be the best
- are fluent in Estonian and English, in both speech and writing

Join our journey

At Bonava, we challenge ourselves every day, driven by a passion to create happy neighbourhoods for the many. You have an opportunity to change the housing game together with us and create the highest quality of life for the many. Being a part of our international, diverse and committed team, you have an opportunity to share your experiences with Bonava Group colleagues in 9 countries and create a future of fast growing company. At 2018, Bonava was recognised as Best Working Environment in Estonia.

Recognized yourself and are ready for a new challenge?

Read more about us www.bonava.ee/meist and apply by sending your CV to work@bonava.ee no later than **17 September**.

Bonava is a leading residential developer in northern Europe. The selected geographical markets are Sweden, Germany, Finland, Denmark, Norway, St. Petersburg, Estonia, Latvia and Lithuania with NET sales in 2018 1,4 billion euros. During our 15 years in Estonia we have developed and sold over 2000 new apartments.

Join our journey

