

Vacancy: Architect / Computational Designer

Location: Anywhere in the world Employment Type: 16-24 hours per week

About the role

Are you a creative (aspiring) architect eager to push the boundaries of design? Do you want to work on innovative projects where architecture meets art, inspired by Mediterranean culture, and where digital workflows and computational design play a key role? We are looking for an Architect / Computational Designer who combines architectural expertise with a curiosity for advanced digital design methods.

What will you do?

- Design and develop architectural projects, integrating computational design where relevant.
- Utilize parametric and algorithmic design tools (e.g., Rhino + Grasshopper, Adobe Creative Cloud, InDesign,).
- Optimize workflows and explore digital fabrication techniques.
- Collaborate with architects, engineers, and specialists to create innovative solutions.
- Contribute to the implementation of new technologies within the design process.

What do you bring?

- Background in Architecture, Computational Design, or a related field (a degree is a plus but not a must).
- Experience with design software such as Rhino + Grasshopper
- Strong analytical and problem-solving skills.
- A creative and forward-thinking mindset.
- Good communication skills and a team-oriented attitude.
- Turkish-speaking is a plus.
- Living in the Netherlands or Türkiye is a plus.

What do we offer?

- The opportunity to work on projects at the intersection of art and architecture.
- Flexible working hours with the option to work remotely from home, anywhere in the world.
- An inspiring and innovative work environment.
- A young and passionate team that values creativity and collaboration.
- Room for personal and professional growth.
- The chance to contribute to projects with social impact.
- Competitive salary and good employment conditions.

How to apply?

Are you the Architect / Computational Designer we're looking for? Send your CV, portfolio, and a short motivation letter to info@studiobatman.com, and we'll get in touch soon!