

# Modular Systems Architect / Computational Design – ADPT (m/w/d, 80–100 %)

## Looking for a system problem?

We don't develop buildings.

We build a system that generates them.

With ADPT, we develop a modular system for digital, circular and scalable construction — contributing to a more cost- and resource-efficient building industry.

## Your Mission

As a Modular Systems Architect, you are responsible for the constructive-digital interface of ADPT — where physical building components, digital models and system logic come together. You ensure that future-ready, high-quality living and working environments emerge from digital models. Your contribution:

- You translate building components into structured, machine-readable models
- You model relationships, dependencies and combinability of components
- You translate system rules into consistent model and data structures
- You establish the foundation for valid and evaluable building configurations

You work directly at the intersection of:

### *Architecture & System Design*

together with the Principal Systems Architect and the Architecture Design Lead

### *Research & Software Development*

in close collaboration with a leading research group in digital construction ([Chair of Computing in Civil Engineering](#), Prof. Dr. Markus König, Ruhr University Bochum)

### *Engineering Practice*

in close collaboration with [Arup](#), as part of a development partnership focused on circular and future-ready construction



## What You Bring

- Deep understanding of modular, industrialized and system-based construction
- Ability to translate physical systems into abstract and logical structures
- Experience with discrete components, type systems and parametric models
- Experience in the structured modelling of building or design systems
- Ability to formulate concepts precisely and in a way that connects architecture and systems thinking
- Strong interest in shaping future-proof ways of designing and building
- This role is designed for system thinkers rather than traditional design architects or BIM modelers

## What Makes This Role Unique

- You do not work on individual buildings, but on the logic from which they emerge
- Your work defines what becomes possible within the system — and changes how buildings are planned, built, used and optimized
- You join at an early stage and help shape how the ADPT building system is structured, modelled and evolved from the beginning
- You collaborate with leading partners from engineering practice and research (including Arup, RUB, TU Munich, TU Dortmund, HS Bochum)
- ADPT buildings are not only designed and simulated, but actually built
- Your work contributes directly to transforming the construction industry — with immediate real-world impact through pilot projects funded at EU, federal and regional level (e.g. the ADPT pilot project "[ZukunftsQuartier Kunstwerkerschule](#)")

## Framework

**Duration:** minimum 16 months, with long-term perspective for the right fit

**Location:** Essen or Berlin and remote

**Remote setup:** flexible depending on project phase and requirements

**Compensation:** salary, equity option

**Start date:** by agreement

## If this role resonates, send us

- a short profile or CV



- 2–3 projects or examples you've worked on (links + brief context)
- A short note on why you're interested in building ADPT and which system or architectural questions interest you most

### What to expect:

- A short intro conversation
- 1–2 deeper technical discussions
- A conversation about terms and conditions

### Interested? Reach Out.

**Contact:** Bastian Michael

**Mail:** [systems@futur2k.com](mailto:systems@futur2k.com)

**Website:** [www.futur2k.com](http://www.futur2k.com)

### Know someone who should work on ADPT?

Please share.

