General approach
PlanTUM is part of the research project BIMsite. A dynamic value-creation network layout is planned via a multi-touch system using digital layout elements.

Job objectives
The layout can be changed over time so that the different production phases can be planned and compared. Your job will be to implement rule-based logics in Unity supporting the user to position the layout elements according productivity and safety regulations.

Your skills:
• Knowledge of at least one high-level programming language (C# preferred)
• Experience in working with Unity is a plus
• The job can be done as a Hiwi or as an IDP as a single person or in a team. (A combination is also possible but without payment during the IDP 😊)

Contact
Dipl.-Ing. Amadeusz Kargul
kargul@fml.mw.tum.de