



modelwise

WE ARE LOOKING FOR A WPF Developer (Working Student)

Do you want to be part of a Deep Tech Startup and put your programming skills in practice? We are three talented and experienced founders creating a software to automate one of the last manual steps in engineering: functional safety analysis (FSA). FSA is mandatory in several industries, such as rail, medical devices, process, automotive or aerospace. Our Vision to enable engineers is EXIST funded and awarded as "Digital Innovation".

YOUR TASKS

- Work collaboratively with the team to develop concepts, prototypes and production code
- Design, build, and maintain efficient, reusable, and reliable code
- UI/UX design implementation
- Integrate data storage solutions
- Research and assess new technologies

YOUR PROFILE

- Proficient in C# and WPF
- Experience with MVVM
- Strong understanding of OOP
- Passion for UI/UX design
- Knack for writing clean, readable, and easily maintainable code
- Familiarity with SQL and NoSQL databases
- Familiar with design and architectural patterns
- Willingness to learn and be challenged
- Matriculated student, preferably from computer science
- English proficiency

WHAT WE OFFER

- Get a front seat in an EXIST financed Deep Tech Startup and be part of an ambitious team
- Insights in one of Germany's most active and innovative Startup ecosystem
- Table tennis and kicker included

APPLICATION

Submit your application to talents@modelwise.ai.



Europäische
Union

Zusammen.
Zukunft.
Gestalten.



Gefördert durch:



Bundesministerium
für Wirtschaft
und Energie

aufgrund eines Beschlusses
des Deutschen Bundestages



EXIST
Existenzgründungen
aus der Wissenschaft

unternehmertum
Center for Innovation and Business Creation at TUM



Technische Universität München