

# **Project Study in Business Development**

FAST AI Movies is looking for motivated students that want to carry out a project study in the field of Business Development to get our video creation AI software to the next level!

Market research | Al startup | Customer focus | Design thinking

#### \* Your Role:

- Use Design Thinking methods to identify n ew market opportunities.
- Conduct market research to identify the innovators.
- Research relevant market players
- Work independently and manage your own project.
- Talk to customers
- Create strategy for SEO

## Skills & Expertise:

• Be communicative and motivated to learn new things.

There are no specific skill requirements for the position apart from being passionate about startups 😉

The only disclaimer: For a Project Study you need to be enrolled at TUM

### Your Project Study:

- Start date: as soon as possible 😉
- Regular 1:1 with FAST AI Movies CEO
- If you have fellow students, bring them onboard!
- We provide a rough structure but inside of this structure you can work completely independent.
- We have our own office at TUM Incubator in Garching.
  If you want you can work mostly remotely, but we will organize a few office days anyway, since nothing beats meeting physically regularly and exchanging ideas.

## **About FAST AI Movies**

FAST AI Movies is a highly innovative AI start-up that generates training videos for mediumsized companies automatically with the help of AI.

The customer only provides FAST AI Movies with a short input script and everything else is generated by the AI Software.

We empower our team to own their projects end to end and actively contribute throughout the product life cycle. To accelerate your growth path, you will work in a highly innovative tech start-up directly with the founder.

## **✓** Apply:

Come on board and bring your spirit to our motivated team. Feel free to send us an email with your CV and preferred start date to jobs@fast-ai-movies.com!

Looking forward to having you onboard! www.fast-ai-movies.de - LinkedIn