IDP: Text Recognition for Vehicle Documents

SICHER-AUTOKAUFEN

sicher-autokaufen is a pre-founded start-up with the vision to revolutionize the used car market among private individuals. By means of a digital service we want to enable both buyer and seller to feel comfortable when buying or selling a car. What PayPal is for used items, we want to become for used cars. This includes, for example, digital escrow payment and protection against fraud and damage.

TEAM

Our small team (Munich/Stuttgart) is characterized by open communication and ownership. It is important to us that everyone contributes their individual strengths to bring added value to the team. Having worked together for 10 months we achieved partnerships with several product-related partners and were accepted into the fintech accelerator “fintogther”.

YOU

- Looking for experience within an early-stage start-up
- Eager to learn and grow in a great team
- Thrilled by software development, ideally experienced
- Language: German or English

YOUR TASKS

- Collaboration in the backend software development team with other IDP students
- Implementing automatic text recognition to get contract-relevant data from vehicle registration documents
- Wrapping code into a micro-service with APIs which is connected to the backend (Python, Flask)
- Working together with our UX Designer for iterative prototyping in the spirit of User-Centered Design
- The specific tasks depend on the start time and your individual skills and interest

CONTACT

If you have any question about your future IDP, do not hesitate to drop us a line. We're looking forward to having a virtual coffee (or tea) with you.
Let's get in touch: info@sicher-autokaufen.de

Technische Universität München

UnternehmerTUM

fintogther accelerator