

# AI/Machine Learning Engineer(s)

Contract.fit is an ambitious technology company that offers an intelligent automation solution. We help our clients provide a better customer experience and reduce workloads by automating data entry and carrying out cognitive tasks.

We are looking for AI/Machine Learning engineers to join our team. You build the self-learning technology that underpins our intelligent automation product. You are a brilliant engineer that likes to translate business challenges into cutting-edge technical solutions. You pride yourself in seeing the impact from your work in a product that is used on a daily basis at our clients.

## What will you do?

- Work on real world AI problems with real world datasets
- Advance the various aspects of our self-learning product in line with our roadmap
- Work closely with our clients to deploy and train our product for their specific use-cases
- Further advance our in-house research in collaboration with our academic partners
- Solve problems and eliminate bottlenecks
- Bring the results of your work from the lab environment into production at our clients

## Who are you?

- Academic or professional experience in AI / Machine Learning – we have positions at any level
- Strong proficiency in Python and the typical packages used in AI / ML
- Solid oral and written English skills
- Good at prioritization and time-management
- Experience in one or more of the following:
  - o Statistical methods, word- or character-based neural networks
  - o Transfer learning and single/few shot learning
  - o Natural Language Processing (NLP)
  - o Information retrieval, entity extraction, classification problems
  - o Visual methods for clustering, extraction or comparison

## What do we offer you?

- Work on cutting edge technology in the exciting world of AI
- Combine best of both worlds: from academic level research to running AI at scale in production
- An attractive salary and bonus scheme
- A company car or public transport subscription
- Team building activities, free coffee, after work drinks, etc.