Machine Learning Engineer

Want to work with the latest technologies on projects that include Machine Learning, Computer Vision, NLP, Recommender systems, Deepfakes, Data science and more?

We are looking for a talented and highly motivated machine learning engineer for a technical role that includes leading, designing, and implementing machine learning solutions for different business use cases.

What we offer?

- Challenging projects
- Use state of the art machine learning algorithms and techniques
- Opportunity to join a growing startup with multiple professional development opportunities
- Work on stuff other people only read about
- Excellent work environment, full of highly-motivated and talented young professionals.
- Opportunity to work on-site and remote.

Responsibilities:

- Willing to take ownership of machine learning projects that includes state of the art solutions
- Participating in the research and design of new solutions and complex architectures
- Being proactive in proposing new tools, solutions and methodologies
- Working with object trackers deployed in edge hardware, use latests NLP models, work with latest libraries and frameworks (FastAI, Tensorflow, TensorRT, etc)

Requirements:

- Experience in software development roles
- Knowledge of popular machine learning techniques and algorithms
- Experience in NLP, Computer vision, or predictive analytics
- Advanced English
- Good communication skills, proactive and eager to take on new challenges and learn new things
- You are a team player and have good interpersonal skills
- Familiarity with Scrum or agile methodologies
- · Required Tools: Python, Tensorflow, Docker, SQL, AWS (or GCP, Azure), Git

It's a plus:

 Experience in Pytorch, Golang, React and DevOps, experience with Raspberry Pi or Jetson devices

Data Scientist

Currently we are looking for a skillful Data Scientist to research, design and implement machine learning models and perform data analysis tasks for different business use cases.

What we offer?

- Opportunity to work on-site and remote.
- Challenging projects
- Use state of the art machine learning algorithms and techniques
- Opportunity to join a growing startup with multiple professional development opportunities
- Work on stuff other people only read about
- Excellent work environment, full of highly-motivated and talented young professionals.

Responsibilities:

- Willing to take ownership of data analysis and machine learning development solutions
- Collaborating with the development team to integrate machine learning solutions into different projects
- Being proactive in proposing new solutions and alternatives, eager to learn new state of the art solutions
- Working with computer vision problems, use latests NLP models, work with latest libraries and frameworks (Tensorflow, Pytorch, etc)

Requirements:

- Experience in data science and/or machine learning engineer roles
- Knowledge of popular machine learning techniques and algorithms
- Experience in NLP, Computer vision or predictive analytics
- Advanced English
- With good communication skills, proactive and eager to take on new challenges and learn new things
- You are a team player and have good interpersonal skills

- Familiarity with scrum or agile methodologies
- Required Tools: Jupyter Notebooks, Google Colab, Python, Tensorflow, SQL, Git

It's a plus:

- Experience in Pytorch, AWS (or GCP, Azure)
- Research experience or software background
- Experience leading teams

FULL STACK DEVELOPER

We are looking for an experienced Full Stack Developer, interested in joining a team of machine learning engineers, data scientists and full stack developers.

What we offer?

- Opportunity to work on-site and remote.
- Challenging projects
- Use state of the art machine learning algorithms and techniques
- Opportunity to join a growing startup with multiple professional development opportunities
- Work on stuff other people only read about
- Excellent work environment, full of highly-motivated and talented young professionals.

Responsibilities:

- Developing backend and frontend solutions
- Collaborating with data scientists to integrate machine learning models into different projects
- Being proactive in proposing development frameworks, new tools and improvements to current solutions
- Gaining experience working with different technologies, including Golang, Python, React, Docker and cloud solutions

Requirements:

- Advanced Studies in Software Engineering
- Good level of English
- Experience in software development roles
- Experience in backend development using Python or Golang
- General knowledge of machine learning algorithms
- Good communication skills, proactive and eager to take on new challenges and learn new things
- You are a team player and have good interpersonal skills
- Familiarity with scrum or agile methodologies
- Nice to have: Python, Scala or Golang, Docker, SQL, Git, AWS (or GCP, Azure)