ARTIFICIAL INTELLIGENCE (AI)

Lead Artificial Intelligence Engineer

Artificial Intelligence Engineer
Lead Artificial Intelligence Engineer

Position
Full-time, Artificial Intelligence (AI)

Your Job
As the lead of a subteam you are responsible for the output of your subteam. This means you work closely together with management to plan the project as well as with other leads. You show and explain your results to the rest of the team and ensure communication between your subteam and other subteams.

As the AI lead you will dive into the wonders of artificial intelligence by implementing it in detection algorithms, a speech engine and flight algorithms. You will work closely with experts in the field of AI, previously from IBM and SAS, to implement the newest technologies. You will have the chance to learn natural language processing, deep learning methods and computer vision tools. Previously we used SAS VDMML to create deep learning architectures and models, along with the embedded AI computing device JetsonTX2.

Profile
You are the one that always takes the lead in your project groups and loves doing it. You like to collaborate and you want to bring out the best in people. Besides, you have a major interest in AI, Deep and Machine Learning and/or Computer Vision and are eager to learn more about it.

Asked
We are looking for a motivated and ambitious student who is eager to learn about the field of AI and wants to gain experience as a lead.

Required
- Basic skills in Python and/or C++

Nice to have/be
- Basic AI knowledge
- Communication and Organisational skills
- No 9 to 5 mentality
- Stress resistant

Offered
You will have a great opportunity to learn a lot about AI by working together with other AI enthusiasts and experts. You will have the chance to work with new advanced technologies from partner companies and will develop unique skills by working with state of the art soft- and hardware. Furthermore you will improve your leading and organisational capabilities.
Artificial Intelligence Engineer

Position

Full-time or Part-time, Artificial Intelligence (AI)

Your Job

As an AI Engineer you will dive into the wonders of artificial intelligence by implementing it in detection algorithms, a speech engine and flight algorithms. You will work closely with experts in the field of AI, previously from IBM and SAS, to implement the newest technologies. You will have the chance to learn natural language processing, deep learning methods and computer vision tools. Previously we used SAS VDMML to create deep learning architectures and models, along with the embedded AI computing device JetsonTX2.

Profile

You have a major interest in AI, Deep and Machine Learning and/or Computer Vision and moreover, you are eager to learn more about it. You are driven to achieve the best results and can be fully focused to do so.

Asked

We are looking for a motivated and ambitious student who is eager to learn and eager to gain experience in the field of AI.

Required

- Basic skills in Python and/or C++

Nice to have/be

- Basic AI and coding knowledge
- Result driven
- Team player
- Communication skills

Offered

You will have a great opportunity to learn a lot about AI by working together with other AI enthusiasts and experts. You will have the chance to work with new advanced technologies from partner companies and will develop unique skills by working with state of the art soft- and hardware.