Anbieter

Universität
Technische Universität Dortmund

Institut/Einrichtung
Lehrstuhl für Unternehmenslogistik

Kategorie
Studentische Hilfskräfte

Angebot

Titel
Student for machine learning and simulation in production and logistics

Einsatzort
Leonhard-Euler-Straße 5
44227 Dortmund
Deutschland

Beschreibung

Your duties:

- Participation in project processing and application (depending on your interests and skills: literature research, simulation studies (Anylogic), various programming activities (Python, Java))
- Integration of a "SoundCam" ([https://www.youtube.com/watch?v=-VmPZeYx2II](https://www.youtube.com/watch?v=-VmPZeYx2II)) in lectures and laboratories + Determination of the potential from a research perspective
- Support in the operational coordination of the Research Training Group "Adaptation Intelligence of Factories" ([https://www.grk2193.tu-dortmund.de](https://www.grk2193.tu-dortmund.de))

What we offer:

- A great, mutually supportive work environment
- Exciting and industry-relevant research topics
- Flexible working hours (especially during exam phases)
- High level of personal responsibility and self-determined work
- Contact to well-known industrial companies
- Possibility to do your theses at LFO (and possibility for PhD)

Status of the advertisement: 17.02.20 (As long as the advertisement is online, the position is vacant)

The fields of activity will of course be determined according to your previous experience, skills and interests or we will derive them together. However, certain previous experience in the IT context is a mandatory requirement for filling the position.

I am looking forward to your application. If you have any questions regarding the job advertisement, just call me.

Contact me: Daniel Müller, 0231/ 755-7326, mueller@lfo.tu-dortmund.de

Anforderungsprofil

What I desire:

- Interest in digitization and machine learning in production and logistics environments
- Degree course (Business) Computer Science or Logistics/Mechanical Engineering with IT
• Convincing academic achievements
• Ideally, previous professional experience (internships, working student activities, etc.)
• Previous experience in programming (preferably Python, Java) and/or simulation (Anylogic) desirable
• Safe and practiced handling of PowerPoint
• Ability to work independently and in a team
• At least 9 months remaining period of study

Vergütung
SHK Tarif

Art der Beschäftigung
450-Euro-Basis (geringenfügige Beschäftigung)

Zeitraum der Beschäftigung
nach Vereinbarung

Bewerbungsfristende
Montag, 16. März 2020 - 23:59

Kontakt
Vorname
Daniel
Name
Mueller
Telefon
49 231 7557326
E-Mail
mueller@ifo.tu-dortmund.de
Jetzt bewerben
mueller@ifo.tu-dortmund.de


Bitte beziehen Sie sich in Ihrer Bewerbung auf https://www.stellenwerk-dortmund.de/