Engineering Intern (100% remote) - Spartronix

WE ARE TECHNOLOGY EXPERTS. WE CAN MAKE IT REAL!

We are recruiting an outstanding intern to join the FPGA/AI team.

Here are our requirements:

- Experience in a Deep Learning framework such as Tensorflow or Caffe
- Experience in applying Deep Learning on visual and/or geometric data
- Proficient in C++

Experience in the following areas would be beneficial:

- Experience in FPGA
- Background in Al/machine learning and digital signal processing algorithms

We value above all else a positive energetic attitude towards solving big compute and scalable system challenges.

About The Candidate

- A good understanding of algorithms, software architecture and design
- An ability to collaborate within an Agile team and communicate effectively
- Good problem solving and analysis skills
- Must be a great teammate: communicative person who works well as individual (doesn't need hand holding) as well as part of a team. Keen to learn – happy to ask questions, eager to push the boundaries – bring their own ideas, delivery focused who also follow requirements.
- Keen to take ownership, attention to detail and make a difference
- Ability to respond under a dynamic work environment with quickly changing priorities

Benefits

- 100% remote work
- 22 days paid holiday + public holidays
- Continuous training & development including 24/7 access to an online training platform
- Reward & recognition scheme
- Up to 4 days paid time off for charity/voluntary work

Spartronix OÜ is committed to offering an inclusive & diverse working environment. Therefore we welcome applicants from all sections of the community.

HR email: human.resources@spartronix.eu