In Inference Technologies (www.inferencetech.com) we apply data science to semiconductor processes based on submicron technologies. We work with data fundamentally driven by laws of physics both structured and perceptual. We are looking for a

**Machine Learning Master (part-time)**

**What we need from you:**

- Student pursuing Master’s degree, PhD or Postdoc program
- Strong coding skills in R and Python
- Excellent machine learning skills (hands-on experience with CNNs, RNNs, XGBoost and LightGBM)
- Ability to work in Linux remotely
- Good command of the English language

**What we offer:**

- Model research and development on our bare metal infrastructure (part-time)
- Prague location with the possibility to work fully remote with great time flexibility
- Unique opportunity to apply state of the art algorithms to the real-world non sentiment data

**Contact:**

If you don’t measure workplace attractiveness by the number of ping pong tables and/or if you are not interested in cringeworthy team-building exercises but you rather prefer exciting projects, creative freedom and enjoyable environment please send us your LinkedIn profile and if applicable include your GitHub, Kaggle or Stack Overflow profiles as well, we are looking forward to hear from you at job@inferencetech.com