About us

Haut.AI is an Estonian startup developing AI-powered algorithms for recognition of skin diseases and pathologies. Our developments are based on the algorithms of computer vision and machine learning. Our headquarters is located in Tallinn. Among our clients are cosmetics and pharma companies, cosmetic and plastic surgery clinics in Europe, US, and South Korea.

Currently we are looking for talented and motivated Data Scientists and Data Analysts for our Tallinn office in Telliskivi.

Data Scientist position

Responsibilities:
- Computer vision and deep learning algorithms development
- R&D in the area of computer vision for skincare

Requirements:
- Strong ability to write good code in Python
- Strong knowledge of math, statistics and machine learning
- Experience in machine learning (as well as in deep learning). You should be familiar with general process (data preparation and preprocessing, training, testing, deployment and iterative improvement)
- Experience with at least one machine learning framework: TensorFlow, PyTorch, MXNet, Caffe

Also, nice to have:
- Experience in computer vision is a strong plus
- Familiarity with data visualization skills
Data Analyst position

Responsibilities:
- Interpreting and analyzing data using statistical techniques
- Preparing statistical reports
- Data visualization
- Generate ad hoc reports

Requirements:
- Strong ability to write code in Python, knowledge of pandas, matplotlib, seaborn, numpy
- Knowledge of SQL
- Strong knowledge of statistics
- Familiarity with data visualization skills
- Strong analytical skills with the ability to collect, organize, analyze significant amounts of data with attention to details and accuracy

Tools we use to work efficiently:
Jira, Slack, Bitbucket (git)

Bonuses and perks:
- Work in innovative industry and digital healthcare project - we fight aging and extend healthy longevity through computer vision
- Collaboration with leading research universities all around the world
- Competitive compensation depending on experience and skills
- Friendly, creative and cohesive team
- Conferences and scientific events attendance

Contacts:
For further information please contact team@haut.ai or t.tlyachev@haut.ai