



SVEN SKYTH HENRIKSEN

ARTIFICIAL INTELLIGENCE ENGINEER

PERSONAL PROFILE

Experience with Data Science, Computer Vision, Natural Language Processing, Deep Learning and Machine Learning.

AREAS OF EXPERTISE

- Computer Vision
- Python, Flask, OpenCv, Mediapipe, PyTorch
- HTML, CSS and basic knowledge in JavaScript

HARD SKILLS

- Python
- OpenCv
- HTML
- CSS
- PyTorch
- SQL
- Scikit-learn
- SpaCy
- Jupyter
- Kivy / KivyMD
- Matplotlib
- Flask
- Seaborn
- MediaPipe
- NumPy
- Pandas

EDUCATION

AI ENGINEERING PROGRAM, STRIVE SCHOOL

MAR21 - SEP21

- Computer Vision & Natural Language Processing
- Deep Learning & Machine Learning

BSC COMPUTER SCIENCE, IUBH UNIVERSITY OF APPLIED SCIENCE

2019 - 2021

- Cloud Computing
- Cybersecurity

INTERNSHIPS / WORK EXPERIENCE

TUTOR @ STRIVE SCHOOL

JUL21 - PRESENT

- Joined a mentorship program for new classes to help students pass the exams
- Helped students to find, develop and pitch new project ideas for their build weeks and Capstone Weeks

LANGUAGES

- English - Advanced
- German - Advanced
- Luxembourgish - Advanced
- French - Mid-range

CONTACT

Tel: +352 661231097
sven.skyth.henriksen@gmail.com
Fentange, Luxembourg

GitHub: [Sven-Skyth-Henriksen](#)
LinkedIn: [Sven Skyth Henriksen](#)