

Intern – Machine Learning Research Engineer

Description

Position Summary

SAIC Cambridge are looking for exceptional interns to undertake a 6-month programme commencing July 2024.

The successful candidates will work within a world-class cross-disciplinary research center, collaborating with researchers and engineers in basic and applied research across the center to with the aim of publishing research in top conferences, filing patents, sharing reproducible code to the broader AI community on GitHub, and contributing to commercial tech transfers. Interns will be affiliated to one of the three labs within Cambridge and will be assigned senior mentors to help develop skills, and guide the generation of publications and impact. Topics of interest include, but are not limited to the following:

Future Interaction Lab: Vision & language, large scale model training, video understanding, diffusion models.

Embedded AI Lab: Efficient foundation model architectures, AutoML, Model compression, Speech Recognition and Generation, NPU Hardware design, diffusion models.

Machine Learning/Data Intelligence Lab: Meta-learning, In-Context Learning and LLMs, Neuro-Symbolic Learning, Neural Rendering.

Role and Responsibilities

Job Benefits

EUR 50K – 133K *

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

50/60 Station Road, Cambridge,
United Kingdom

Working Hours

40

Base Salary

euro EUR 50K - 133K *

Date posted

June 6, 2024