

## AI Software Development Engineer

### Description

Job Details:

### Job Description:

Intel's Client AI organization is dedicated to research and development for the future of AI – unprecedented scale for enabling machine intelligence on Edge, desktop, and mobile computers. While achieving a minimal power consumption and tremendous computing power, Intel AI accelerators are targeting daily use for millions of devices. Join our adventure harnessing the complexity of state-of-art Deep Neural Networks using the most advanced AI hardware accelerators in the world.

Intel is looking for AI software developers for MLIR compiler that enables low power inference for client neural networks. In this role you will play a pivotal role developing and deploying new AI use cases for Intel Client platforms in the image classification, speech recognition and natural language processing arenas. As a Client AI Software developer, you will have the opportunity to work with best-in-class AI hardware accelerators using state of the art software technology to deliver unequaled AI solutions to Intel Client compute devices, including the next wave of disruptive use cases in generative AI (stable diffusion) and large language models.

We are a distributed team with our engineers working in a hybrid model. When you come to work at Intel, you come to work in a collaborative, supportive environment, where your equally brilliant colleagues will push you to be your best. There is no fear of failure-we know that's how innovation happens.

### Job Benefits

USD 40K – 74K \*

### Hiring organization

Candidate-1st

### Employment Type

Full-time

### Beginning of employment

asap

### Job Location

ROU – Timisoara

### Working Hours

40

### Base Salary

euro USD 40K - 74K \*

### Date posted

May 18, 2024