https://www.linkedin.com/jobs/search/?currentJobId=4117257463

Principal Engineer - Video Compression and Standardization

Senior/Principal Engineer - Video Compression & Standardization

Join a leading technology company in Munich as a Senior/Principal Engineer specializing in Video Compression and International Standardization. Contribute to ground-breaking research and development in video compression, image/video signal processing, and AI.

Collaborate with international standards bodies (VCEG, MPEG, JVET) to shape industry standards. Translate cutting-edge algorithms into practical solutions through implementation and rigorous testing. Contribute to patent development and technical reports to protect intellectual property.

Your Expertise:

Hold a PhD or Master's degree in electrical engineering, information technology, computer science, mathematics, or physics. Demonstrate a deep interest in video compression, artificial intelligence, and related technologies. Research Acumen: Have a proven track record of scientific research achievements in video compression or artificial intelligence. International Experience: Possess experience in international standardization, with a history of contributing to and getting contributions adopted in relevant bodies. Intellectual Property: Have a portfolio of patents related to video or image coding. Technical Proficiency: Possess a strong understanding of international video coding standards (HEVC, VVC, etc.), visual quality metrics, CNN structures, and training principles. Software Skills: Be proficient in C/C++, Python, PyTorch, TensorFlow, and MATLAB.

Join their team and make a significant impact on the future of video technology.

Interested to know more? Apply here with your CV.

By applying to this role you understand that we may collect your personal data and store and process it on our systems. For more information please see our Privacy Notice (https://eu-recruit.com/about-us/privacy-notice/)