

David Sinden

✉ david.sinden@gmail.com

🌐 djps.github.io

🐙 [djps](#) | 🐦 [david_sinden](#)

Piur Imaging gGmbH

Kaiserstraße 8/1/11

1070 Vienna

Austria

March 14 2025

Dear

Re: “Computer Vision Specialist”

I am applying for the position of Computer Vision Specialist. I believe I would be a good technical fit for the role.

I am aware of the product, having spoken to clinicians who use the produce during thyroid ablations, and share the belief that three-dimensional ultrasound will be a powerful tool, advancing segmentation, tracking and classification as you state in the job description, but also in registration tasks.

I have permanent residency in Germany and speak reasonable German (between B1 and B2). I am applying as there are structural changes at my current role which reduces opportunities for development.

I am an applied mathematician by training, but have experience in both diagnostic and therapeutic ultrasound. I was a key figure in a team which was joint first place in the Challenge on Ultrasound Beamforming with Deep Learning competition in 2020. However I am more familiar with jax, rather than pyTorch. I gave a invited lecture on the use of AI in therapeutic ultrasound at the most prestigious therapeutic ultrasound conference, ISTU, in 2023.

I have used the mathematical skills to write performant, well documented, tested, deployable code in python and C++, compliant with ISO 13485 and IEC 62304. I am familiar with the software skills listed. As part of a large EU project on assessing explainable AI tools for image analysis, I have experience with deploying containerised models in google cloud in the context of mammography classification.

Yours faithfully,



David Sinden

Attached: curriculum vitae