



Matthieu Gerstenmayer

French and European
Patent Attorney.
Diplomas: - PhD in
physics and medical
imaging - Master of
Paris VI in « Sensors,
Measurements et
Instrumentation » Engineer degree from
Ecole Supérieure de
Physique et de Chimie
Industrielles de la Paris
(ESPCI)

Languages: French (mother tongue) English (fluent)

Areas of competence: Patents

Office: Paris

Professional experiences

Before joining Jacobacci Coralis Harle in 2019, Matthieu worked as a PhD student at NeuroSpin, the Magnetic Resonance Imaging platform of the CEA (France, Paris-Saclay), where he studied the permeabilization of blood vessels by ultrasound in the context of a therapy for Alzheimer's disease. Matthieu also gained experience working abroad as an intern at Schlumberger (UK, Cambridge), where he developed an ultrasound sensor, and at the Queen's University (Canada, Ontario) where he synthetized solar cells.

Professional focus

Matthieu is involved in drafting patent applications both in French and in English as well as in following examination procedures in each country.

Areas of expertise

Matthieu handles mainly subjects in engineering and physics. He has a particular focus on imaging techniques, medical devices, ultrasound, optics, mechanics, sensors, instrumentation and signal processing.

Matthieu Gerstenmayer Jacobacci Coralis Harle www.jacobacci.com

Email: mgerstenmayer@jacobacci.com

Tel: +33 (0)1 44 70 60 00 | +33 (0)1 53 04 64 64