

Paulo Barbosa



Paulo Barbosa is a Software Engineer at Inductiva, contributing to the development of cutting-edge tools for scientific computing and simulations. He plays an active role in the ongoing development of the Inductiva Python Client package, which facilitates access to advanced simulation frameworks. Paulo is also the lead developer of the Inductiva Kutu project, an initiative designed to provide pre-configured simulation environments using Docker technology, enabling seamless deployment and execution of complex simulations.

Paulo holds a Master degree in Computer Engineering from the University of Minho, with expertise spanning computer vision and fluid simulations. His multidisciplinary background allows him to bridge the gap between research and practical application, making significant contributions to Inductiva's innovative projects.