1 Phd candidate and 1 Post-doc, to start in early 2021

We seek enthusiastic, kind, open, and curious candidates, who enjoy interdisciplinary interactions and can be friendly, reliable, approachable and supportive members of a diverse research group. Pro/ficiency in 3D visualization/rendering and a programming language (e.g. R/Python) for data analysis are a plus. Project specifics are adjustable to candidate strengths, but general desirable qualifications are as follows:

**Phd candidate** with anatomy/phys, materials science and/or biomechanics training, and strong experimental / visual skills. Full fees+annual stipend for an EU student for 4 years.

**Post-doc position** with physics, fluid mechanics, aquatic locomotion and/or design training. Funded for 2 years (IUA salary guidelines - https://tinyurl.com/y44qqgu6).

Apply: Submit a letter of research interests and current CV to mason.dean@mpikg.mpg.de