Want to work on one of the most interesting vision problems in the ocean?

The COLOR Lab in Eilat has fully funded positions for outstanding PhD students to study marine animal camouflage from a multi-disciplinary perspective.

The ideal candidate for this position:

- Has a background in mathematics or computer science (or very strong programming skills) with an interest in physically-based rendering and appearance modeling,
- Is highly motivated to learn fundamental aspects of visual ecology and work comfortably across disciplines,
- Enjoys living near the sea and working at sea
- Has good inter-personal skills, is a team-player with a positive attitude,
- Is fluent in English.

Coursework will be completed at Haifa; research will be conducted in Eilat with opportunities for international fieldwork. Positions can start as early as October 2022. International applicants welcome! Send: 1) a short cover letter expressing why you are a good fit for this position, 2) up-to-date CV, 3) BSc and MSc transcripts to: dakkaynak@univ.haifa.ac.il.

The Laboratory for Computational Optics & Light in the Ocean Realm (COLOR Lab, est. 2022) is a part of the Hatter Department of Marine Technologies at the University of Haifa (https://www.marinetech.haifa.ac.il/), and is located at the Interuniversity Institute for Marine Sciences in Eilat (http://iui-eilat.ac.il/). PI: Dr. Derya Akkaynak

Interuniversity Institute for Marine Sciences in Eilat.