

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](mailto: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.



THE HATTER DEPARTMENT  
OF MARINE TECHNOLOGIES  
החוג לטכנולוגיות ימיות ע"ש האטר



ISRAEL  
SCIENCE  
FOUNDATION