


Student Job Posting

CLEAN ENERGY + VITAL RIVERS



We are looking for a creative, enthusiastic, competent and future-oriented master student or young engineer (electrical engineering, mechatronics) with interest in clean hydropower, ecology and water.

Responsibilities: Electrical installations and further development of innovative fish protection systems (including a high velocity converter unit with high performance capacitors for low voltage rectangular pulse generation and electrical conductors in the flowing water). Technical experience as electrician needed.



*We protect fish
from Turbine Passages!*

Contract offer: 3 months with up to 20 h / week as student assistant (starting 1 Dec. 2020)

Future prospects: Longer-term employment and active participation in an innovative and interdisciplinary team (check www.hyfish.at)

Special challenge: Demanding electrical engineering work in an interdisciplinary team (civil engineers, environmental engineers, biologists).

Contact:

Prof. Markus Aufleger, markus.aufleger@uibk.ac.at

Dr. Barbara Brinkmeier, barbara.brinkmeier@hyfish.at