

Student Researcher Positions – Huning Research Group



Help address water, climate, and environmental challenges!

The **Huning Research Group** is recruiting students to conduct research related to **extreme events, water resources, snow hydrology, and land-atmosphere interactions**, in the areas of:

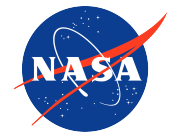
- *Drought propagation and monitoring*
- *Snow-heatwave-drought interactions*
- *Snow loss and flooding*
- *Hydroclimate in mountainous regions*
- *Remote sensing for hydrologic applications*

Gain valuable skills and mentored-training that will prepare you for a **career in research or industry** while conducting research on **NASA, NSF, and NOAA**-funded projects.



AVAILABLE OPPORTUNITIES

- Funded student researcher positions
- Year-round mentoring and engagement with faculty and collaborators



ELIGIBILITY

- Possess and maintain a cumulative GPA of at least 3.0
- Graduate students (continuing or new) and exceptional CSULB undergraduate students will be considered
- All students must have at least one full year before graduation
- Proof of enrollment as a CSULB student in pursuit of a B.S. or M.S. degree in Civil Engineering or a related field is required for all students



APPLICATION MATERIALS

- A 2-page (maximum) curriculum vitae (CV) or resume
- A statement of intent (3-page maximum) that discusses: 1) research interests, 2) research and/or academic experience, and 3) how research will help you achieve your career goals
- Unofficial undergraduate and graduate transcripts, as appropriate
- A letter of recommendation that attests the student's potential for success in research, academic accomplishments, and preparation



APPLY NOW!

- In a single PDF, **candidates** should email CV/resume, statement of intent, and transcripts to coe-huning.research@csulb.edu with subject line: *Student Researcher Application for Applicant's Full Name*.
- **Letter writers** should email letters of recommendation as PDFs to coe-huning.research@csulb.edu with subject line: *Student Researcher Letter for Applicant's Full Name*.
- Applications are complete when all materials are received. **Open until positions are filled.**

QUESTIONS? Send inquiries to coe-huning.research@csulb.edu.

PI: Dr. Laurie Huning, Department of Civil Engineering & Construction Engineering Management