

PAID internship in Tempe. Selected candidate will work with industry professionals on water resources (i.e. drainage, flood control, hydrology, and hydraulics) designs and studies. The selected candidate can work part time when school is in session, full time during breaks, or both. We are flexible.

APPLICATION
DEADLINE
3/14/2025

### WHO CAN APPLY:

- ► Sophmore or Junior Undergraduates
- ► Students studying Hydrosystems or Water Resources

# JE FULLER TYPICAL PROJECTS

#### **CONSISTS OF:**

- ► Civil Engineering
  - » Hydrology & Hydraulics
  - » Sediment Transport & Erosion
  - » Computational Modeling
  - » Design
- ► Fluvial Geomorphology
- ► Hydrometeorological Data Collection & Analysis
- ► Environmental Resources

We are looking for motivated and ambitious candidates who are eager to learn.

## MINIMUM QUALIFICATIONS:

- ✓ One Academic Reference Letter
- √ Major in Civil/Environmental Engineering/Hydrosystems

## DESIRED SKILLS (NOT REQUIRED):

- ► Self-motivated, Critical Thinkers
- ► Interest in Water Resources, Hydrology, Geomorphology
- ▶ Technical Writing, Communication, Presentations
- ► GIS
- ► Programming (C#, Python)
- ► Hydrologic or Hydraulic Software Modeling
- ► AutoCAD Exposure

Submit resume, transcript, and reference letter via email to: *intern@jefuller.com*Selected Candidates will be notified: 4/7/2025

Visit our website at WWW.JEFULLER.COM for more information.