

Hi,

We are hiring a junior hydraulic engineer based in our Seattle, WA office. This position would be responsible for creating hydrologic and hydraulic models and analyzing model results to help clients solve complex problems related to river engineering, restoration, and management. While the primary duties of this position would be related to hydraulics and hydrology, it would be great to find someone with some background and interest in geomorphology (through coursework, research, etc.) to assist in the geomorphic research and assessments that I lead. We are a small company of 13 employees who provide hydrology, hydraulics, and geomorphology services for a range of river management problems, including flood hazard assessments, habitat enhancement, infrastructure design, reservoir hydrology and operations, and corridor/watershed planning.

If you know of any recent or soon-to-graduate students who might be interested, please encourage them to apply (see ad linked below) or contact me with questions.

<https://www.linkedin.com/jobs/view/3497516036/>

Best,

Dan

--

Dan Scott, PhD | *Senior Geomorphologist*

Watershed Science & Engineering

Smith Tower - 506 2nd Ave, Ste 2700, Seattle, WA 98104

Working remotely from Lafayette, CO

www.watershedse.com c: (425) 802-8325