D2K Postdoctoral Fellowships

The Rice Center for Transforming Data to Knowledge, informally called the D2K Lab, seeks applicants with strong data science experience for several D2K Postdoctoral Fellowships. This program offers up to 50% salary support for current or incoming postdoctoral scholars at Rice University and provides unique teaching and collaborative data science research experiences.

The D2K Lab is a new center within the George R. Brown School of Engineering at Rice University in Houston, TX. The mission of the D2K Lab is to provide students with immersive, experiential learning opportunities in data science while enhancing data-intensive research at Rice and building partnerships with companies, institutions, and community organizations. This will be achieved through a series of curricular and co-curricular programs and events for students that connect them to real-world data science problems from partners and clients. The D2K Lab will work closely with data science oriented departments in the School of Engineering (Statistics, Computer Science, Computational and Applied Math, and Electrical and Computer Engineering), and all D2K Lab experiential learning courses will be embedded into existing or newly created academic programs and degrees.

Candidates for a D2K Postdoctoral Fellowship should have a PhD in a relevant quantitative field, strong data science research experience, and have demonstrated potential in teaching, mentoring, and applied or collaborative data science research. Candidates must already have a postdoctoral scholar position at Rice University. D2K Postdoctoral Fellows will work closely with D2K Lab faculty to co-teach 1-2 D2K experiential learning courses, mentor D2K student teams, and help foster collaborative relationships with D2K partners and clients.

Candidates should apply for this fellowship by sending their current CV and optionally, a research and teaching statement to d2k@rice.edu. They should also arrange for two recommendation letters to be sent to d2k@rice.edu. One of these must be from the primary Rice postdoctoral research advisor and should offer explicit consent for the candidate to be considered for the D2K Postdoctoral Fellow Program.