



Engineering Intern

Job Title:

Engineering Intern

As an Engineering Intern, you will apply your engineering knowledge to projects in a business environment.

Who We Are:

SmartUQ (SmartUQ.com) provides breakthrough analytics software to quantify uncertainty in a wide range of engineering fields. Our software is used by some of the largest engineering companies in the world. We are an innovative, fast-growing analytics company. We have a fun and focused team who are passionate about helping our customers solve challenging problems where no off-the-shelf solution exist.

Location:

You'll find us along the East Capital Corridor between Lake Mendota and Lake Monona (1.3 miles east of the State Capitol building).

Responsibilities:

- Use programming knowledge and skills to help integrate engineering simulation software with SmartUQ software
- Research engineering topics under guidance of project engineering supervisor, collect scientific papers and write summaries
- Formulate and deliver responses to customer needs and inquiries as needed
- Perform or observe other necessary functions as assigned

Required Qualifications:

- Junior or Senior student in Mechanical Engineering, Engineering Mechanics, Engineering Physics, Materials Science and Engineering, Nuclear Engineering, Chemical Engineering, or related field
- Experience with any of Matlab, Python, GT-POWER and JAVA Script software
- General engineering knowledge
- Excellent communication skills



At SmartUQ, we have created new technologies to revolutionize the simulation and analytics market. We are passionate about using our intellectual property to create products that will make a difference in the world. Compensation is commensurate with your expertise.

If you feel that you would be a good fit for our team, join us today and submit your cover letter and resume to hire@smartuq.com with “Engineering Intern” in the subject line.