

Analyst / Consultant, within our Systems Integration practice – Full Time position

Infosession: October 6, 6:30-8:30p @ EV5101

Deloitte RSVP Link: <http://tinyurl.com/deloitte-bmes>

As a consultant, you work with clients across a broad spectrum of commercial clients and government (Federal, State and local) to propose, plan and deliver transformative technology projects. You will utilize your business-to-technology skills and communication skills to support our clients in achieving their strategic goals, by delivering on our key offerings, including enterprise architecture, program management, system implementation, testing and solution integration. As a trusted client advisor and team lead, you will also drive innovation by bringing your perspective on new and disruptive technologies (like IoT, Cloud, Analytics), which can transform our clients' business and yield significant competitive advantages.

Deloitte is specifically seeking candidates for its Life Sciences Technology Consulting practice. As part of this practice, you will serve Deloitte's life science and healthcare clients by providing strategic advice on how technology can support their business strategy and operational goals.

Some example projects include:

- Advising key R&D leadership on the appropriate business process, operating model and technology goals for R&D organizations to best support their overall strategy
- Advising R&D organizations how to rationalize and harmonize their business processes and supporting technology
- Assessing how and which technology solutions will best support the latest in scientific and business analytics
- Supporting global implementation of business processes, operating model and technology solutions across all the countries that a company operates in.

You will work side-by-side with R&D leadership within life science and healthcare companies to transform their organizations and help them achieve their scientific and business goals.

Application Deadline:

Resume Drop Deadline 10/6/2016 (TH) Before 11:59pm

Apply before 11:59pm on October 6, 2016.

Although you are welcome to submit a hardcopy of your resume to a Deloitte representative during our campus events you will still need to apply on Bruinview and our Deloitte website to be considered.

Bruinview ID # 927457

Deloitte.com: <http://tinyurl.com/UCLA-PhD-SI-FY17>

Qualifications:

Demonstrated aptitude for technology

-Travel up to 80% may be required, dependent on project role and location

-Strong academic track record (minimum GPA of 3.4)

- 2-5 years' experience, with 1-2 years' experience in roles that have used technology as a business

enabler

- A technical background via an undergraduate degree or work experience
- Enrollment in an Advance degree (MA, MS, Ph.D., MD, VMD, etc.) in Biotechnology, Biomedical Science or Engineering
- A bachelor's degree in the following or related area(s):
Computer Science, Computer Information System, Management Information Systems, Data Analytics, Math, Accounting, Business, Finance, Marketing, Operations, Statistics, Supply Chain, Computer Engineering, Electrical Engineering, Engineering Management, or Industrial Engineering

Graduation Date Requirements:

Advance degree (MA, MS, Ph.D., MD, VMD, etc.) in Biotechnology, Biomedical Science or Engineering graduating between December 2016 and June 2017.

Unfortunately, anyone graduating after June 2017 cannot be considered at this time. Visa candidates may also apply as long as they meet the graduation date criteria.

Interviews:

Round 1 interviews will consist of a 30 minute behavioral and a 30 minute case interview. The behavioral interview is a virtual one-way recorded video and the case interview is a two-way video interview, via HireVue.

Round 2 interviews will take place in our Chicago office and consist of a networking event the night prior and 3 in-person interviews on November 4, 2016.

All interviews are by invitation only. Due to time restraints, we will not be able to reschedule.

Recruiter:

Sophia Gooden | sgooden@deloitte.com