



## **Opening: Engagement Manager**

Knowledge is power. DeepLearni.ng's mission is to provide enterprise teams access to the knowledge and tools they need to get started with machine learning and customize it for their business. Focused on real-world results, we work closely with enterprise teams to build and deploy machine learning systems to designed to generate long-term impact.

## **What else are we deploying?**

*A few examples of our work:*

- Reinforcement learning for the credit risk areas of retail banking
- Image classification for insurance adjudication and claims processing
- Self-optimizing environmental controls for vertical farming
- Machine vision for robot warehouse navigation

## **What is the opportunity?**

DeepLearni.ng is looking for an experienced Engagement Manager who can translate advanced machine learning applications into measurable business impact. They will have the opportunity to combine their passion for machine learning and client impact while leading an exceptional team of experts. As part of a vibrant and growing team, they will be at the frontier of the AI revolution.

## **What will you do?**

- Work hand-in-hand with clients to identify appropriate business and technical design requirements to deliver impactful machine learning solutions
- Lead client workshops and steering committee meetings
- Manage a team of machine learning experts by creating workplans and client deliverables
- Work with experts to design and develop machine learning solutions
- Provide subject matter expertise to assist in business development, including writing proposals, building use-case material and creating statements of work

*We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.*

- Be a trusted mentor to nourish our growing team's capabilities

## What do you need to succeed?

### *Must have:*

- CS, Math, Physics or Engineering degree (preferably PhD or MSc)
- 3+ years' experience in management consulting or leading a large team
- Wizardly skills in PowerPoint and Excel
- Experience coding in Python, Java, SQL or related programming languages
- Industry or functional expertise (ideally in financial services or operations)
- Passion for applying technology to solve real business problems

### *Nice to have:*

- Expertise in deep learning and other machine learning techniques
- Experience working with Spark, Pandas, TensorFlow or related libraries

## What's in it for you?

- Opportunity to work with leading machine learning experts on cutting-edge problems across industries
- Network and develop relationships with a variety of industry decision makers, subject matter experts, software developers, and machine learning specialists
- Participate in feats of strength and lively company events to help build your career tool kit while enjoying a work-life balance
- Work with a dynamic, collaborative and high-performing team
- Enjoy a comfortable company work environment located in downtown Toronto that encourages self-expression, casual attire, and whistling while you work

### **How to apply:**

Send your resume and cover letter addressed to our Hiring Manager by email at [deploy@deeplearni.ng](mailto:deploy@deeplearni.ng). Please note that we will be in touch with applicants that make it to the next phase of the interview process directly.

.