<table>
<thead>
<tr>
<th><strong>Quotidien</strong></th>
<th><strong>Horaires</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday/Saturday</td>
<td>May 16, 2019 to Jul 18, 2019</td>
</tr>
</tbody>
</table>

**Éducation:**
A minimum of a Bachelor’s degree from a recognized university in one of the following disciplines: Computer Science, Engineering or other STEM field. Graduate degree preferred.

**Expérience:**
Teaching experience in a university or corporate context. Extensive*, current and significant professional experience in applied machine learning and data analytics. *’Extensive’ experience usually refers to a minimum of 5 years experience. Applicants with slightly less experience may be considered.

**Autre(s) Information(s):**
Applicants must:
- demonstrate an ability to design structured course materials, including learning activities, based on the course description and target audience;
- demonstrate an ability to foster learning by establishing a positive classroom dynamic, involving learners in various activities, and managing student participation and group interactions effectively;
- demonstrate an ability to communicate clearly and effectively in the language of the course, both orally and in writing;
- provide evidence of an ability to use a variety of technologies to support student learning;
- provide evidence of how they keep abreast of advances in the field of expertise relevant to the course in question;
- demonstrate the ability to carry out the duties and obligations of a course lecturer in a respectful and timely manner;
- demonstrate the ability to work with the School and University administration to address class management issues in a constructive and timely manner.

**Enseignement partagé:**
✔ Oui / Yes
❑ Non / No

**Si oui, nombre de crédits/CEUs:**

**Mode de livraison:**
✔ Présentiel / Face - to - Face
❑ En Ligne Synchronisé / Online - Synchronous
❑ En Ligne Non - Synchronisé / Online - Asynchronous
❑ Hybride / Hybrid