

Prerequisites, training, & assessment modalities for Immersives

Prerequisites

- This is a beginner-friendly bootcamp (no prerequisites), except for Data Science Immersive (which requires statistical fluency) and Java Developer Immersive (which requires object-oriented programming experience in popular languages such as Java, Ruby, Python, or JavaScript).
- This workshop can be taught in English or French. A good level of language proficiency is recommended (for non-native speakers, a CEFR level of B1–B2 or a TOEFL score of 90).
- For a remote class, and where applicable, access to a laptop (PC or Mac). It must be no more than four-years old and able to run the most recent operating system.
- If remote, a webcam, headphones, and good access to the internet are required.

Training modalities

- Expert-led instructors with experience in the field.
- If remote, training with a videoconference tool (e.g., Zoom, MS Teams).
- Group exercises throughout the workshop to apply concepts learned to concrete cases.
- Multiple personal projects leading to a capstone presentation.
- Where applicable, 24/7 access to online pre-work on our myGA platform.
- Where applicable, access to a collaborative online space to connect with instructors and peers.

Assessment modalities

Upon passing this course, you will receive a certificate. To pass, you will need to:

- Attend all class sessions.
- Finish all projects and assignments.
- Validate the final project and present to a jury of experts.

