

# Prerequisites, training, & assessment modalities for bootcamps

## Prerequisites

- This is a beginner-friendly bootcamp (no prerequisites), except for Data Science Essentials (which requires statistical fluency), Cloud-Native Development Accelerator (which requires experience developing applications with the Spring framework), Cybersecurity for Developers and DevOps Accelerator (which require experience in development), Foundational Java (which requires basic HTML, CSS, and JavaScript skills), and React (which requires JavaScript skills).
- 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.
- A personal project to present at the end of class.
- 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 homework assignments that lead up to the final project.
- Complete your final project and present it to the class.

