Competency areas and skills

Proficiency

BASIC

Understand the

complexity and interconnectedness

of problems

Attitudes

Trust

AI-Specific

1. Digital Planning and Design

Problem identification and solutions Identify problems

in which digital technology might be part of the solution

Systems thinking Understand how problems are connected in systems

Strategic foresight Anticipate

problems and unexpected circumstances

Agile strategy Ability to plan initiatives while remaining flexible and adapting to unexpected circumstances.

MEDIUM

Take a holistic and

long-term view, and use simple tools to anticipate, identify and

solve problems

Make use of simple agile management

techniques in designing

and developing projects

Master approaches, tools and methods to anticipate, identify and solve complex problems

ADVANCED

Identify and specify problems where Al is important, and anticipate future technological developments of Al

Creativity

Adaptability

Curiosity

Create
and edit digital
content, exploit,
analyze and share
data, and develop
legal frameworks and
systems that take into

account privacy and security

understand Al systems and master knowledge about the latest Al technologies

2. Data Use and Governance

Digital literacy Understand emerging digital technology and its applications

Data-driven decision-making

Mine, analyze and use data in the decision making process of public policies

Open data and open government Capacity to effectively create and use open data

Privacy and security Knowledge of potential breaches and how can they affect government and society

Legal, regulatory and ethical frameworks Capacity to adapt and change existing legislation to emerging technologies. If needed, to create tech-friendly legislation

Al fundamentals Understand Al systems to a basic level

Integrate digital tools into government systems, and understand the concrete implications of using data

Understand and use simple digital tools, and understand the implications of using data

Understand how to incite, organize and manage the digital

transformation proces

Master, design and use specific agile management techniques, forge solid partnerships, and develop prototypes

3. Digital Management and Execution

People-centricity Ability to take into high consideration the user experience and needs on digital public policies and technologies (users being both citizens, companies and public servants)

Iteration Learn and accept mistakes as part of the digital project cycle

Agile execution Capacity to formulate technical, logistic and strategic requirements for public digital projects and execute them (including agile procurement)

Digital leadership Ability to develop a vision for digital

Understand agile management techniques and collaboration

Experimentation