floe Learner Options & "Learning to Learn" SERVICE

Learner

DISCOVER REFINE LABEL DECLARE

individual needs & preferences

learner options request

floe

MATCHING ENGINE

Match Learner Options Request with

Individualized Learning Experience

PULL SYSTEM

Federated Existing Education Resources Crowd Sourcing Paid Public & Private Resources

Matching Individualized Learning Experience

TRANSFORM AUGMENT or REPLACE

Queries Evidence Matching Algorithms

Learner

Learning Analytics PRACTICE BASED RESEARCH

Learning Outcomes User Feedback Usage Metrics

Efloe There is no typical learner

fice There is no typical learner

Matching the diverse needs of learners using the diversity of OER resources

Supporting inclusive design of OER to:

- meet legislative requirements
- support deep learning
- facilitate internationalization and translation
- render on multiple devices and browsers
- ease updating and adaptation
- enhance the learner experience







A project of the Inclusive Design Research Centre at OCAD University