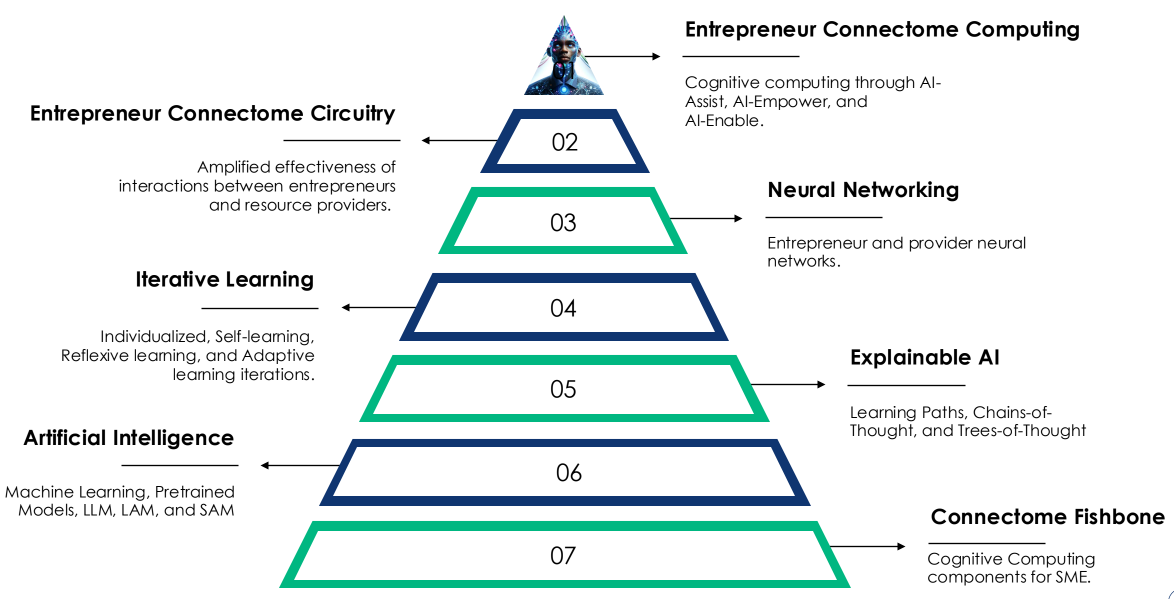
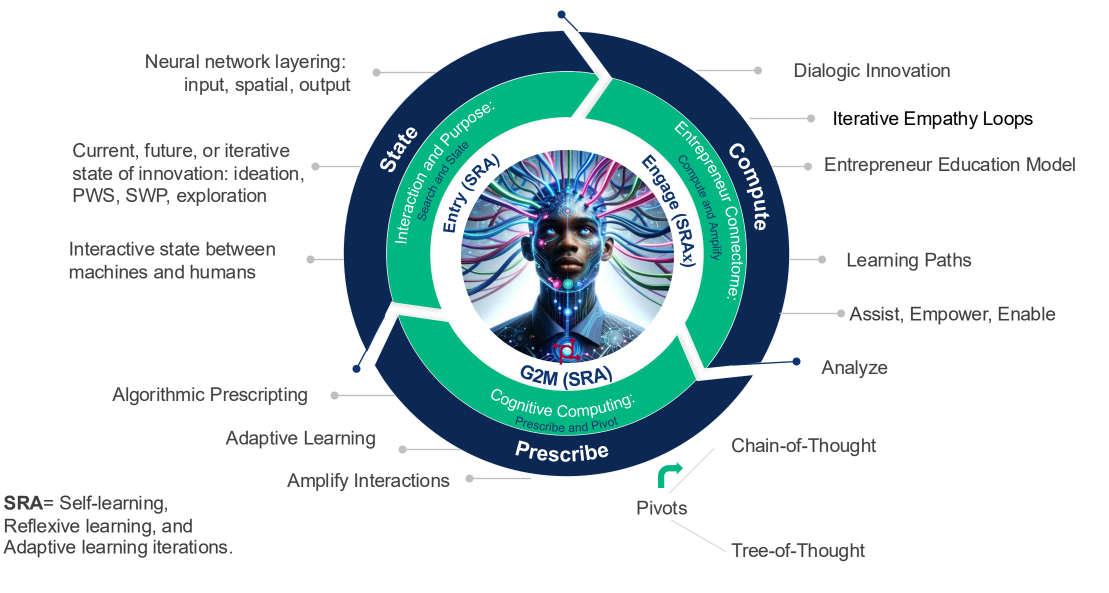
Future Directions in Entrepreneur Connectomic Research



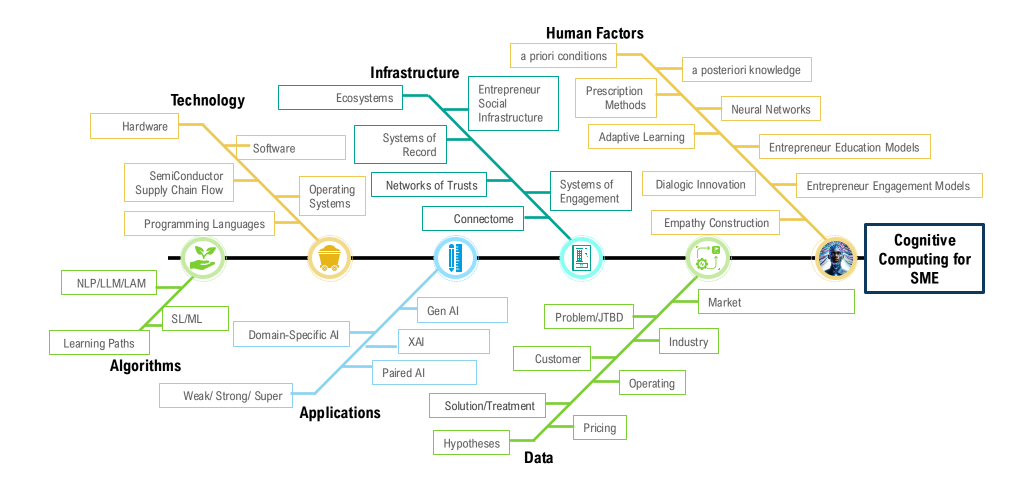
Entrepreneur Connectomic Reasoning Loop (ECR)

A framework used in entrepreneur education to amplify the effectiveness of interactions between entrepreneurs and resource providers. The loop is an iterative process that involves stating interaction and purpose, leveraging individual neural networks, and using cognitive computing to make pivots. There are three levels: Purpose, Objective, and Tasks. Analyze between states.



Entrepreneur Connectome Fishbone

This slide is 100% editable. Adapt it to your needs and capture your audience's attention.



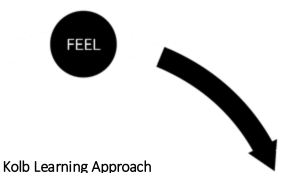
Entrepreneur Connectome Theory Development



Concrete Connect-Educate-Prescribe experience

Workflows (Capacity)

- Traditional and Blended Learning (1:M)
- **Problem-Based Learning**
- Adaptive Learning (M:M)
 - Online forms with workflows
 - Blockchain



First Mile IP: Connecting to defined ecosystems

Enterprise-driven Ecosystems Innovator-driven Ecosystems Provider-driven Ecosystems

Middle Mile IP: Decentralizing entrepreneurial support

-Blockchain Lessons Learned

Last Mile IP: Spatial connectedness and mimicking of

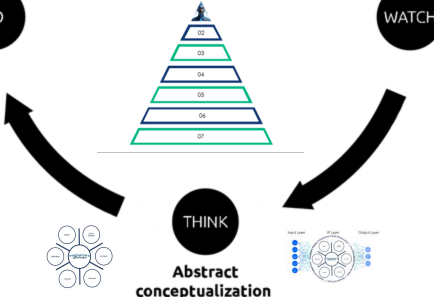
interaction and purpose (PENN)





Interaction and Purpose

- **Entrepreneur Ecosystems**
- **Innovation Ecosystems**
- **VARK Sessions**



Reflective observation



Workflows (Capacity)

- Adaptive Learning (M:M)
 - Online forms with workflows
 - Blockchain
- **Neural Networking**
- **Spatial Learning Strategy**

Entrepreneur Connectomics: mimicking of neural processing in entrepreneurship for ideation, resource optimization, resource mobilization, and opportunity validation.

5 Layers Entrepreneur Support Technology Stack

