## **Al Resource Appendix**

Platforms for building:

- 1. Gumloop: https://www.gumloop.com/
- Good tool for creating AI workflow agents
- 2. Lindy AI: https://www.lindy.ai/
- Good tool for creating AI workflow agents
- 3. Claude or ChatGPT (create projects with background materials attached)
- Good for usage of Reasoning Models (e.g OpenAl's o1 and o3 models) to assist with researching ideas for what to include within a process map or knowledge map (which is a great precursor for discovering what exactly to include within your Al workflow agent)
- 4. https://www.perplexity.ai/
- Good for usage of Reasoning Models (e.g DeepSeek's R1, OpenAl's o1 and o3 models) to assist with researching ideas for what to include within a process map or knowledge map (which is a great precursor for discovering what exactly to include within your AI workflow agent)
- 5. OpenAl Agents (announced Tuesday, March 11th 2025): https://openai.com/index/new-tools-for-building-agents/
  - a. "New tools for building agents"
  - b. Focused on developers, so need some programming background to leverage it quickly and effectively
  - c. <u>More background</u> (X/Twitter thread)
- 6. Microsoft [Flow] Power Automate <u>https://www.microsoft.com/en-us/power-platform/products/power-automate</u>



Background reading:

- 1. <u>Building effective agents \ Anthropic</u> (more for a technical audience that wants to dive deeper)
- 2. <u>Summary of Google's Al White Paper "Agents" | by Nikolay Penkov | Jan, 2025 |</u> <u>Medium</u>
- 3. <u>Al agents: what they are, how they work and why HR leaders should care | The</u> <u>People Space</u>
- 4. AI Agents: What They Are and Their Business Impact | BCG
- 5. <u>Al-powered agents in action: How we're embracing this new 'agentic' moment at</u> <u>Microsoft - Inside Track Blog</u>
- 6. The Role of AI in Employee Training: 6 Interesting Use Cases Whale
- 7. Glide Apps: Employee Training AI Agents for the Human Resources Industry | Glide



## The Team

Jerry Sullivan	Jerry won an Emmy award for production work on one of his four Summer Olympics games for NBC. Having started in instructional design, he moved to years of cutting-edge technology (BP, Abbott, McDonald's) and media (Fox Sports, ESPN, LIV Golf) projects. In recent years he's been immersed in the use of AI and XR tools. He brings his unique blend of experience to solving problems effectively and efficiently. js@dcom.tv 312.286.3962
Mohamed Traore	<ul> <li>Mohamed Traore is an entrepreneur focused on the application of AI. As an AI consultant specializing in process automation and operational efficiency, Mohamed brings cutting-edge technology insights to business challenges.</li> <li>His experience spans roles at AI startups like Groundlight AI and Roboflow, where he drove sales strategies, excelled in developer relations, and provided engineering services for startup and enterprise organizations.</li> <li>Mo.traor3@gmail.com</li> </ul>
Andrew Clark	Andrew is a recent graduate of Boise State's OPWL program where he worked for the department as a research assistant. Currently, he works as a Performance Improvement consultant for the Hale Center as an associate. Andrew gets to integrate his divest background in hospitality, eye-care, and English as a foreign language. Clark.andrew152@gmail.com

