**Description – required**AI ∞ UI is a web-based API wrapper that facilitates multi-layered interactions with various AI models and provides a user-friendly interface for crafting and architecting AI experinces. The solution currently enables custom system messages, temperature control, conversation management, syntax highlighting, and the ability to easily switch between a variety of models.  The project aims to provide a solution for layered orchestration within an easy-to-use, standardized user interface.

If given the opportunity to attend (please!) in this 5-minute demo, I will showcase the key features of AI ∞ UI, including:

1.        An overview of the user interface switching between different models.

2.        System message customization and controls.

3.        Rich text support (Markdown, coding snippets, LaTeX)

4.        A ‘layered modal’ approach for managing tools and orchestration.  
  
**Why do you think this would be a good talk for this audience? - required**

I will also speak on the overall development of the project using AI to generate all the code.  I am not a software engineer and I rely 100% on AI for moving this project forward.  
  
I believe this would be a good fit for AI Tinkerers Seattle for several reasons:

1.        Innovative approach to AI orchestration: AI ∞ UI presents a novel approach to interacting with and orchestrating multiple AI models using the same UI.

2.        Accessibility: The project aims to make AI orchestration more accessible to a wider audience by providing an intuitive interface for customizing and building AI experiences.

3.        As someone who relies entirely on AI for code generation, my journey in developing this project showcases the potential of AI-driven development.

4.        This is a passion project.  I’m building this only for myself so I can learn more and lean into ideas for AI orchestration.