



# Beauford A, Stenberg; re: Intersections of the computational shell & manifold Planning disciplines, given GenAI/LLM shell implementations & integrations

1 message

**Beauford A. Stenberg**

<beauford.a.stenberg@gmail.com>

To: subbarao.kambhampati@asu.edu

Cc: soliton108@yahoo.com.au

Bcc: wendy@sarkissian.com.au

Thu, 29 Feb

2024 at 4:26 pm

ATTN: Subbaro Kambhampati

Dear Professor Kambhampati and to whomever else it may concern

I am coordinating the research and writing of a dedicated work on the computational shell (eg., POSIX, Dash, Bash and Zsh, etc.) The work is foundational, ranging and far-reaching, and it cites you.

Source: [https://github.com/b9Joker108/a.fable.of.the.scriptkiddie.scriptoria/blob/main/A%20Fable%20of%20the%20Scriptkiddie%20Scriptoria%20\(GitHub%20test\).md](https://github.com/b9Joker108/a.fable.of.the.scriptkiddie.scriptoria/blob/main/A%20Fable%20of%20the%20Scriptkiddie%20Scriptoria%20(GitHub%20test).md) (accessed: Thursday, February 29, 2024)

I found myself in your digital orbit, due to your recently published/uploaded suite of YouTube tutorials, on the relationship of Planning to Generative Artificial Intelligence (GenAI). As Generative Artificial Intelligence and Large Language Models (LLM) implementations have now, not only empowered our use of the

computational shell, but have begun re-engineering our use of it; I contend, this will likely excellerate exponentially, and continue unabated. This is to be hoped for, and threats governed.

I feel and suspect, that you are one leading the bleeding edge of such a prodigious partnering and entrainment. Further to this, I humbly entreat you to guide both my gaze and hand in documenting this prodigious relationship. I just call for a modicum of leavening from your experience and academic purview, or delegate as appropriate. I feel that is all I require, to hit the ground racing.

In the work discoverable in the metatext abovected, the sections on how the computational shell intersects and empowers the workflows at the coalface of manifold disciplines and domains, is well towards the close of the body of the work, before the annexures. The work has not yet reached first draft status.

I await your consideration and advice, in due course. I wish you all respect and appreciation.

Thanking you in anticipation  
Beauford A. Stenberg