# A drawing of a cow AI-generated content may be incorrect. Presented by: Thao-Trang Hoang Beginner’s Guide to Building LLMs in Python - 4/12/25 Oregon State University – Beaver Barcamp 2025

* All of the following links can be found at my Linktree: <https://linktr.ee/thaotrang>
* Thao-Trang’s GitHub for code <https://github.com/trixstarry/mydeimos>
  + This is my GitHub repository that holds the code we are working on that you can follow along with.
* Python <https://www.python.org/>
  + Python is a programming language that lets you work quickly and integrate systems more effectively. (latest version at this moment in time is 3.13)
* OpenAI <https://openai.com/>
  + *OpenAI is a research organization and technology company that aims to ensure artificial general intelligence (AGI) benefits all of humanity.*
* LangChain <https://www.langchain.com/>
  + Langchain is a framework designed to simplify the development of applications that leverage LLMs. It provides tools and utilities to manage and streamline the various aspects of working with LLMs, making building complex and robust applications easier.
* LangChain\_Community <https://www.langchain.com/community>
  + Meet new peers, ask for advice, and share your knowledge. The LangChain Community is where you learn to build the LLM apps of tomorrow.
* Streamlit <https://streamlit.io>
  + Streamlit helps turn your data scripts into shareable web apps in minutes. All in pure Python. No front‑end experience required.
* Thao-Trang’s LinkedIn <https://www.linkedin.com/in/thaotranghoang>
  + This is my LinkedIn to connect and stay in touch! Thank you.  
    It is a pleasure to meet you!