# Goals

* Complete a course 2024-06-01
* Create a product manager portfolio 2024-06-22
* Create 3 machine learning projects 2024-08-31 (TBD)
  + 1st 2024-07-20
  + 2nd 2024-07-27
  + 3rd 2024-08-03

# Goal 1 - Complete a course

* ~~Complete Deep learning AI & Stanford - Machine Learning Specialization~~
* ~~Sync up the certificate~~
  + ~~Google drive~~
  + ~~Linkedin~~
  + ~~Resume~~

# Goal 2 - Create a product manager portfolio

* ~~Research portfolio formats~~
  + ~~PDF / Website / Github~~
* ~~Outline portfolio contents~~
  + ~~No. of repositories: 1~~
  + ~~No. of items: 5~~
  + ~~Details of items~~

| Type | Item | Access | Category |
| --- | --- | --- | --- |
| Ampd work | 1 - Enulator | Private | PM |
| Ampd work | 2 - Enernet DG replacement | Private | PM |
| Ampd work | 3 - User analytics | Private | PM & Data/ ML |
| Side project | 4 - Case study | Public | PM |
| Side project | 5 - PinkPulse | Public | PM |
| Side project | 6 - ML project [[1]](#footnote-0) | Public | Data/ ML |

* ~~Pick and save~~ 1 - Enulator
  + ~~Folder~~
  + ~~PRD/ FD~~
  + ~~Tech spec.~~
  + ~~Product images, screen recording~~
  + ~~Delivery map~~
  + ~~Required data list~~
* ~~Pick and save~~ 2 - Enernet DG replacement
  + ~~Folder~~
  + ~~PRD/ FD~~
  + ~~Implementation plan~~
  + ~~Product images, screen recording (dev environment)~~
  + ~~Required data list~~
* ~~Pick and save~~ 3 - User analytics
  + ~~Folder~~
  + ~~Dashboard~~
  + ~~Data sources~~
  + ~~Required data list~~
* ~~Pick and save~~ 4 - Case study
  + ~~Folder~~
  + ~~Background~~
  + ~~Market info~~
  + ~~Objective~~
  + ~~Target user segment~~
  + ~~User need/ pain points~~
  + ~~User stories~~
  + ~~Proposed solution~~
  + ~~Launch plan/ GTM~~
  + ~~Success metrics~~
  + ~~Fine tune required data list: edit, research, add sources~~
* ~~Pick and save~~ 5 - PinkPulse
  + ~~Folder~~
  + ~~Pitch deck~~
  + ~~UI mockup~~
  + ~~Prototype~~
  + ~~Promo video~~
* ~~Create Jupyter notebooks~~
  + 1 - Enulator ~~(1st,finish final folder)~~
  + 2 - Enernet DG replacement ~~(2nd,finish final folder)~~
  + 3 - User analytics ~~(3rd,finish final folder)~~
  + 4 - Case study ~~(4th,finish final folder)~~
  + 5 - PinkPulse ~~(5th,finish final folder)~~
* ~~Upload and commit notebooks to Github~~
  + 1 - Enulator
  + 2 - Enernet DG replacement
  + 3 - User analytics
  + 4 - Case study
  + 5 - PinkPulse
* ~~Create private repository for datasets~~
* ~~Link Github to resume~~
* ~~Link Github to tech company job system (Bytedance, TikTok, Amazon, G42)~~

# Goal 3 - Create machine learning projects

* Research extra resources
  + Function calling and data extraction
  + Multi AI agent systems
  + Carbon aware training
* ~~Pick models and resources (from DeepLearning.ai)~~
  + ~~1st: Function calling and data extraction~~
  + ~~2nd: Multi AI agent systems~~
  + ~~3rd: Carbon aware training~~
* Create ML projects
  + 1st: Function calling and data extraction
  + 2nd: Multi AI agent systems
  + 3rd: Carbon aware training

1. This is included in Goal 3 [↑](#footnote-ref-0)