

FL-01: AI Workflow Audit

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Part 1: Recurring Task Inventory

#	Task	Classification	Rationale
1	FlyRank capstone: data cleaning & feature engineering (Lane 1 ranking signals)	Collaborate with AI	AI speeds up boilerplate pandas/sklearn work, but client-grouped splits and leakage checks need my own domain judgment at each step.
2	Building & debugging classification models (Logistic Regression, Decision Tree)	Collaborate with AI	Back-and-forth on error traces (e.g. <code>KeyError</code> fixes) is faster with AI, but I have to interpret metrics and decide what's actually wrong.
3	Debugging Python/pandas errors generally	Collaborate with AI	Fastest as a real dialogue — I describe the error and data shape, AI proposes fixes, I verify against the actual dataframe.
4	Writing FlyRank capstone reports / documentation	Delegate to AI with review	AI can turn my rough notes into a clean draft structure; I always fact-check numbers and rewrite anything that misrepresents the pipeline.

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5	Drafting internship/job cover letters (e.g. Bosch Vietnam)	Delegate to AI with review	AI drafts tailored language quickly, but I personalize details and verify every claim before sending — my name is on it.
6	Tailoring resume per application	Delegate to AI with review	Same as above — speed from AI, accuracy check from me.
7	Interview prep (behavioral & technical)	Collaborate with AI	Mock Q&A works best as a live loop; final answers need to sound like me, not a template.
8	AWS Cloud Practitioner exam study	Just me	Retention requires active recall — outsourcing the reading/practice defeats the point of studying.
9	Reading ML/GenAI papers or new techniques	Just me	Deep understanding has to come from my own reading; I'll ask AI to clarify a confusing passage, not summarize it for me.
10	Career Coach (portfolio project) feature development	Collaborate with AI	AI accelerates scaffolding and refactors well, but architecture and product decisions stay mine.

#	Task	Classification	Rationale
11	Prompt engineering inside Career Coach app	Collaborate with AI	This is literally iterating with AI on AI — fast feedback loop is the whole point.
12	Routine emails/Slack replies to recruiters or FlyRank mentors	Delegate to AI with review	Low-stakes drafting; I skim and adjust tone before sending.
13	Weekly task planning / prioritization	Just me	Ownership of priorities is the task — automating this removes the judgment call I actually need to practice.
14	Git commit messages & PR descriptions	Delegate to AI with review	Formulaic and low-risk, but I skim before pushing to catch anything misleading.
15	Repetitive file/data format conversions (e.g. CSV cleanup exports)	Fully automate	Purely mechanical, no judgment involved once the transformation logic is verified once.

Part 4: Three Target Tasks for FL-02 → FL-04

These are the recurring tasks I'll keep using as the through-line across the next three modules.

Target Task A — FlyRank capstone model debugging & iteration

- The root cause of an error is identified and I can explain it in my own words, not just paste a fix
- Model changes are validated against the client-grouped split (no leakage) before I trust the metric
- I can articulate *why* a model choice (e.g. Logistic Regression vs Decision Tree) fits the ranking-signal problem, not just that AI suggested it

Target Task B — Internship/job application drafting (cover letters, resumes)

- Every factual claim in the draft (dates, tools, project outcomes) is verified against my actual history before sending
- The final version sounds like my voice, not generic AI phrasing
- The draft is tailored to the specific role/company, not a reused template with names swapped

Target Task C — Career Coach portfolio project feature development

- I can explain the architecture decision behind any AI-suggested code before merging it
- New features are tested against real use cases, not just "it compiles"
- The prompt-engineering choices inside the app are ones I'd defend in an interview, not black-boxed