

Phase0 Daily Schedule

Phase 0 — Day-by-Day Schedule · Fundamentals Rebuild (Stats, ML & DL)

Week 0 (ramp) + Weeks 1-2 · Tue Sep 1 → Sun Sep 20, 2026 · ~55 hrs · → start applying (Tier 0)

Goal: rebuild crisp, out-loud command of the vocabulary and core ideas, intuition-first, building your living glossary. End with the articulation self-test → begin Tier-0 applications.

*Blocks: **A** 06-08 (concept acquisition) · **B** 08:30-10:30 (small code drills) · **Evening** 20:30-22:30 (StatQuest re-watch, glossary, Anki). Weekend = buffer + rest. Threads T/M/R have NOT started yet — they switch on at the Phase-1 self-test (Week 10).*

Week 0 · Sep 1-6 — Ramp (bio-clock + new-project setup; ease in, ~15-20 h)

Day	Morning	Daytime (office)	Evening
Tue-Wed	Shift wake/sleep ~30 min earlier daily toward 05:45/22:45	Scope the critic-agent doc-review project	Install Anki + create "Confusion Buffer" deck; start the glossary doc
Thu	Continue sleep shift	Project component list (retrieve→draft→critique→revise; where MCP fits)	Set up Python/conda + a learning-log GitHub repo
Fri	Sleep shift	Project prep	Bookmark StatQuest, 3B1B, Karpathy Z2H; watch 3B1B LA ch 1-2 (orientation)
Sat-Sun	Land the 05:45/22:45 rhythm	—	30-min read of the v12 plan; one StatQuest overview; rest

Week 1 · Sep 7-13 — Statistics + classic-ML start

Day	Block A (06-08)	Block B (08:30-10:30)	Evening (20:30-22:30)
Mon	Distributions, mean/variance/SD; populations vs samples	Simulate distributions in Python	Re-watch; Anki (6 stat cards); glossary
Tue	Sampling, hypothesis testing, p-values	Code a permutation test + bootstrap CI	Re-watch p-values; Anki; glossary
Wed	Confidence intervals; MLE (intuition + one derivation)	Derive & code MLE for a Gaussian	Anki (yesterday+today); glossary
Thu	Bias-variance; train/val/test & cross-validation	Code a bias-variance curve (poly over/under-fit)	Re-watch bias-variance; Anki
Fri	Confusion matrix; precision/recall; ROC & AUC vs PR	Code ROC/PR curves on an imbalanced toy set	Anki; write the week's teach-a-junior note
Sat-Sun	Buffer — finish spillover; light review; 1 full rest day		

Week 2 · Sep 14-20 — Classic ML + DL fundamentals + self-test

Day	Block A	Block B	Evening
Mon	Linear & logistic regression; why L1→sparsity (gradient-level)	Code logistic regression + L1/L2 from scratch	Anki (regularization); glossary
Tue	Trees → RF → boosting → GBM vs RF	Fit XGBoost vs RF on a toy set; compare	Re-watch GBM; Anki
Wed	SVMs + kernel trick; k-means; PCA (as variance/SVD preview)	Code k-means; PCA on a toy set	Anki; glossary
Thu	Entropy, cross-entropy, mutual information; naive Bayes	Code entropy/CE; a tiny naive-Bayes	Anki; glossary
Fri	DL fundamentals: neurons, layers, gradient descent (StatQuest NN + 3B1B NN ch1)	Code a 1-neuron gradient-descent loop	Assemble the articulation cheat-sheet (0.4)
Sat	┆ PHASE-0 SELF-TEST (Feynman gate): explain ~15 concepts out loud, no notes — p-value, CI, CLT, MLE, bias-variance, ROC/AUC vs PR, L1-sparsity, GBM vs RF, entropy, gradient descent, over/underfitting		
Sun	► START APPLYING (Tier 0): refresh CV/LinkedIn; send 3-5 quality applications (Qure.ai, SigTuple, GE, NVIDIA-India, MSR India)		

Gate: don't start Phase 1 until the self-test is clean. **End of Phase 0 → Phase 1 (Mathematics + NNs from first principles).**