

36-WEEK AI/ML LEARNING CALENDAR

Your Personalized Schedule

Start Date: Monday, February 10, 2025 **Work Hours:** 7am - 12pm (EVERY DAY) **Learning Hours:** 12pm - 9pm (Flexible, self-paced)

HOW TO USE THIS CALENDAR

- **7am-12pm:** Your work time - **DO NOT CHANGE**
 - **12pm-9pm:** Your learning time (9 hours available per day)
 - **Weekends:** Full day available (adjust study time as needed)
 - **Allocate:** 7-10 hours per day for learning (varies by week)
 - **Breaks:** Built-in 1 hour lunch, multiple short breaks
 - **Flexibility:** Adjust timing but maintain weekly hours
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PHASE 1: FOUNDATION (WEEKS 1-6)

Goal: Classical ML & Math Fundamentals

WEEK 1: Linear Algebra Fundamentals

Dates: Mon Feb 10 - Sun Feb 16, 2025 **Daily Available:** 12pm-9pm | **Plan:** 7-8 hours/day

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Feb 10	WORK	12-1pm: Setup Python. 1-4pm: 3Blue1Brown LA videos 1-2 (2.5h). 4-5pm: Break. 5-6:30pm: Notes
TUE	Feb 11	WORK	12-1pm: Review. 1-3:30pm: Videos 3-4 (2.5h). 3:30-4:30pm: Khan Academy (1h). 4:30-6pm: Notes
WED	Feb 12	WORK	12-1pm: Review. 1-4pm: Videos 5-6 (2.5h). 4-5pm: Break. 5-7pm: Create summary
THU	Feb 13	WORK	12-1pm: Review. 1-3:30pm: Videos 7-8 (2h). 3:30-5pm: Khan Academy (1.5h). 5-7pm: Diagrams
FRI	Feb 14	WORK	12-1pm: Review. 1-2pm: Video 9 (1h). 2-4pm: Matrix practice (2h). 4-6pm: Reference sheet
SAT	Feb 15	FULL DAY	10am-12pm: Review videos. 12-1pm: Lunch. 2-5pm: Cheat sheet creation. 5-8pm: Free
SUN	Feb 16	FULL DAY	10am-1pm: Week review. 1-2pm: Lunch. 2-4pm: Exercises. 4-9pm: Rest

Week 1 Deliverable: Linear algebra summary + cheat sheet

WEEK 2: Calculus & Probability Basics

Dates: Mon Feb 17 - Sun Feb 23, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Feb 17	WORK	12-1pm: Calculus video 1 (1h). 1-2pm: Break. 2-4pm: Video 2 (1.5h). 4-5:30pm: Notes. 5:30-7pm: Khan limits
TUE	Feb 18	WORK	12-1pm: Review. 1-3pm: Videos 3-4 (2h). 3-4pm: Break. 4-6pm: StatQuest probability (1.5h). 6-7pm: Notes
WED	Feb 19	WORK	12-1pm: Review. 1-3pm: StatQuest Bayes (2h). 3-4pm: Break. 4-6:30pm: Bayes theorem (1.5h). 6:30-7pm: Notes
THU	Feb 20	WORK	12-1pm: Review. 1-3pm: Statistics video (2h). 3-4pm: Break. 4-6pm: Normal distribution (1.5h). 6-7pm: Exercises
FRI	Feb 21	WORK	12-1pm: Review. 1-2:30pm: Z-scores (1.5h). 2:30-4pm: Practice (1.5h). 4-6pm: Cheat sheet
SAT	Feb 22	FULL DAY	10am-12pm: Review videos. 12-1pm: Lunch. 1-3pm: Gradient descent video. 3-5pm: Summary. 5-9pm: Free
SUN	Feb 23	FULL DAY	10am-1pm: Week review. 1-2pm: Lunch. 2-4pm: Self-test. 4-6pm: GitHub update. 6-9pm: Rest

Week 2 Deliverable: Math cheat sheets + concept understanding

WEEK 3: Classical ML - Linear & Logistic Regression

Dates: Mon Feb 24 - Sun Mar 2, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Feb 24	WORK	12-1pm: Coursera Week 1 video (1h). 1-2pm: Break. 2-4pm: Videos 2-3 (2h). 4-5:30pm: Notes. 5:30-7pm: Setup notebook
TUE	Feb 25	WORK	12-1pm: Review. 1-3pm: Coursera videos 4-5 (2h). 3-4pm: Break. 4-6:30pm: Code notebook (2.5h). 6:30-7:30pm: Notes
WED	Feb 26	WORK	12-1pm: Review. 1-3pm: Week 2 - Multiple regression (2h). 3-4pm: Lunch/break. 4-6pm: Code practice (2h). 6-7:30pm: Extra
THU	Feb 27	WORK	12-1pm: Review. 1-3pm: Feature scaling (2h). 3-4pm: Break. 4-6pm: Practice (2h). 6-7:30pm: Notes
FRI	Feb 28	WORK	12-1pm: Review. 1-3pm: Logistic regression intro (2h). 3-4pm: Break. 4-6:30pm: Code notebook (2.5h). 6:30-7:30pm: Summary
SAT	Mar 1	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 1: House Price Prediction (4h). 5-9pm: Continue or rest
SUN	Mar 2	FULL DAY	10am-1pm: Continue PROJECT 1. 1-2pm: Lunch. 2-6pm: Finish project. 6-9pm: Rest

Week 3 Deliverable: PROJECT 1 complete - House Price Prediction

WEEK 4: Decision Trees & Random Forests

Dates: Mon Mar 3 - Sun Mar 9, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Mar 3	WORK	12-1pm: Coursera Week 3 (1h). 1-2pm: Break. 2-4pm: StatQuest Decision Trees (2h). 4-5:30pm: Notes. 5:30-7pm: Chapter reading
TUE	Mar 4	WORK	12-1pm: Review. 1-3pm: Decision Trees continued (2h). 3-4pm: Break. 4-6pm: Hands-On ML Chapter 6 (2h). 6-7:30pm: Notes
WED	Mar 5	WORK	12-1pm: Review. 1-2pm: StatQuest Random Forests (1h). 2-3pm: Break. 3-5:30pm: Ensemble chapter (2.5h). 5:30-7pm: Notes
THU	Mar 6	WORK	12-1pm: Review. 1-3pm: Gradient Boosting (2h). 3-4pm: Break. 4-6pm: Practice (2h). 6-7:30pm: Exercises
FRI	Mar 7	WORK	12-1pm: Review. 1-3pm: Chapter continued (2h). 3-4pm: Break. 4-6:30pm: Comparisons (2.5h). 6:30-7:30pm: Notes
SAT	Mar 8	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 2: Customer Churn (4h). 5-9pm: Continue or rest
SUN	Mar 9	FULL DAY	10am-1pm: Continue PROJECT 2. 1-2pm: Lunch. 2-6pm: Finish project. 6-9pm: Rest

Week 4 Deliverable: PROJECT 2 complete - Customer Churn Classification

WEEK 5: Ensemble Methods & Model Evaluation

Dates: Mon Mar 10 - Sun Mar 16, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Mar 10	WORK	12-1pm: StatQuest Bagging (1h). 1-2pm: Break. 2-4pm: Boosting (2h). 4-5:30pm: Notes. 5:30-7pm: Reading
TUE	Mar 11	WORK	12-1pm: Review. 1-3pm: Cross-validation (2h). 3-4pm: Break. 4-6pm: Hyperparameter tuning (2h). 6-7:30pm: Notes
WED	Mar 12	WORK	12-1pm: Review. 1-3pm: Bias-Variance Tradeoff (2h). 3-4pm: Break. 4-6:30pm: Learning curves (2.5h). 6:30-7:30pm: Notes
THU	Mar 13	WORK	12-1pm: Review. 1-2:30pm: Model selection (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: GridSearch practice (2h). 5:30-7pm: Exercises
FRI	Mar 14	WORK	12-1pm: Review. 1-3pm: Tuning practice (2h). 3-4pm: Break. 4-6:30pm: Examples (2.5h). 6:30-7:30pm: Summary
SAT	Mar 15	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 3: Clustering (4h). 5-9pm: Continue or rest
SUN	Mar 16	FULL DAY	10am-1pm: Continue PROJECT 3. 1-2pm: Lunch. 2-6pm: Finish project. 6-9pm: Rest

Week 5 Deliverable: PROJECT 3 complete - Customer Segmentation

WEEK 6: Neural Networks Basics

Dates: Mon Mar 17 - Sun Mar 23, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Mar 17	WORK	12-1pm: Coursera NN intro (1h). 1-2pm: Break. 2-4pm: 3B1B NN part 1 (2h). 4-5:30pm: Notes. 5:30-7pm: Overview
TUE	Mar 18	WORK	12-1pm: Review. 1-3pm: Coursera neurons (2h). 3-4pm: Break. 4-6pm: 3B1B part 2 (2h). 6-7:30pm: Notes
WED	Mar 19	WORK	12-1pm: Review. 1-3pm: 3B1B backprop (2h). 3-4pm: Break. 4-6:30pm: Coursera backprop (2.5h). 6:30-7:30pm: Notes
THU	Mar 20	WORK	12-1pm: Review. 1-3pm: Activation functions (2h). 3-4pm: Break. 4-6pm: 3B1B part 4 (2h). 6-7:30pm: Notes
FRI	Mar 21	WORK	12-1pm: Review. 1-2:30pm: Hands-On ML NN (1.5h). 2:30-3:30pm: Break. 3:30-6pm: Practice (2.5h). 6-7:30pm: Summary
SAT	Mar 22	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 4: MNIST (4h). 5-9pm: Continue or rest
SUN	Mar 23	FULL DAY	10am-1pm: Continue PROJECT 4. 1-2pm: Lunch. 2-6pm: Finish PROJECT 4. 6-9pm: Rest

Week 6 Deliverable: PROJECT 4 complete - MNIST Neural Network **PHASE 1 COMPLETE! ✓**

PHASE 2: DEEP LEARNING (WEEKS 7-14)

Goal: Master Deep Learning Architectures

WEEK 7: CNNs Part 1 - Concepts & Convolutions

Dates: Mon Mar 24 - Sun Mar 30, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Mar 24	WORK	12-1pm: Fast.ai Lesson 1 (1h). 1-2pm: Break. 2-4pm: Lesson 2 CNNs (2h). 4-5:30pm: Notes. 5:30-7pm: StatQuest CNNs
TUE	Mar 25	WORK	12-1pm: Review. 1-3pm: StatQuest CNNs cont (2h). 3-4pm: Break. 4-6pm: Fast.ai continued (2h). 6-7:30pm: Notes
WED	Mar 26	WORK	12-1pm: Review. 1-3pm: Convolution blog (2h). 3-4pm: Break. 4-6:30pm: Hands-On ML CNN (2.5h). 6:30-7:30pm: Notes
THU	Mar 27	WORK	12-1pm: Review. 1-2:30pm: Pooling (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Filters & features (2h). 5:30-7pm: Exercises
FRI	Mar 28	WORK	12-1pm: Review. 1-3pm: ResNet architecture (2h). 3-4pm: Break. 4-6pm: Skip connections (2h). 6-7:30pm: Summary
SAT	Mar 29	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 5: CIFAR-10 (4h). 5-9pm: Continue or rest
SUN	Mar 30	FULL DAY	10am-1pm: Continue PROJECT 5. 1-2pm: Lunch. 2-6pm: Finish PROJECT 5. 6-9pm: Rest

Week 7 Deliverable: PROJECT 5 complete - CNN on CIFAR-10

WEEK 8: Transfer Learning & Fine-Tuning

Dates: Mon Mar 31 - Sun Apr 6, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Mar 31	WORK	12-1pm: Transfer learning (1h). 1-2pm: Break. 2-4pm: Why TL works (2h). 4-5:30pm: Notes. 5:30-7pm: Pre-trained models
TUE	Apr 1	WORK	12-1pm: Review. 1-3pm: ResNet50, VGG (2h). 3-4pm: Break. 4-6:30pm: Fine-tuning strategy (2.5h). 6:30-7:30pm: Notes
WED	Apr 2	WORK	12-1pm: Review. 1-3pm: Learning rate scheduling (2h). 3-4pm: Break. 4-6pm: Hands-On ML TL (2h). 6-7:30pm: Notes
THU	Apr 3	WORK	12-1pm: Review. 1-2:30pm: FastAI Lesson 3 (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Implement TL (2h). 5:30-7pm: Exercises
FRI	Apr 4	WORK	12-1pm: Review. 1-3pm: Unfreezing layers (2h). 3-4pm: Break. 4-6pm: Code practice (2h). 6-7:30pm: Summary
SAT	Apr 5	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 6: Transfer Learning (4h). 5-9pm: Continue or rest
SUN	Apr 6	FULL DAY	10am-1pm: Continue PROJECT 6. 1-2pm: Lunch. 2-6pm: Finish PROJECT 6. 6-9pm: Rest

Week 8 Deliverable: PROJECT 6 complete - Transfer Learning Comparison

WEEK 9: RNNs & LSTMs

Dates: Mon Apr 7 - Sun Apr 13, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Apr 7	WORK	12-1pm: StatQuest RNN pt1 (1h). 1-2pm: Break. 2-4pm: Part 2 (2h). 4-5:30pm: Notes. 5:30-7pm: FastAI RNN
TUE	Apr 8	WORK	12-1pm: Review. 1-3pm: LSTM Networks blog (2h). 3-4pm: Break. 4-6pm: StatQuest LSTM (2h). 6-7:30pm: Notes
WED	Apr 9	WORK	12-1pm: Review. 1-3pm: Vanishing gradient (2h). 3-4pm: Break. 4-6:30pm: Hands-On ML RNN (2.5h). 6:30-7:30pm: Notes
THU	Apr 10	WORK	12-1pm: Review. 1-2:30pm: Karpathy RNNs (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: GRU vs LSTM (2h). 5:30-7pm: Exercises
FRI	Apr 11	WORK	12-1pm: Review. 1-3pm: PyTorch RNN (2h). 3-4pm: Break. 4-6:30pm: Simple LSTM (2.5h). 6:30-7:30pm: Summary
SAT	Apr 12	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 7: Time Series (4h). 5-9pm: Continue or rest
SUN	Apr 13	FULL DAY	10am-1pm: Continue PROJECT 7. 1-2pm: Lunch. 2-6pm: Finish PROJECT 7. 6-9pm: Rest

Week 9 Deliverable: PROJECT 7 complete - Time Series Prediction

WEEK 10: Attention & Seq2Seq Models

Dates: Mon Apr 14 - Sun Apr 20, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Apr 14	WORK	12-1pm: Attention visual (1h). 1-2pm: Break. 2-4pm: Attention deep dive (2h). 4-5:30pm: Notes. 5:30-7pm: Self-attention
TUE	Apr 15	WORK	12-1pm: Review. 1-3pm: Multi-head attention (2h). 3-4pm: Break. 4-6pm: 3B1B attention (2h). 6-7:30pm: Notes
WED	Apr 16	WORK	12-1pm: Review. 1-3pm: Seq2Seq attention (2h). 3-4pm: Break. 4-6:30pm: Hands-On ML (2.5h). 6:30-7:30pm: Notes
THU	Apr 17	WORK	12-1pm: Review. 1-2:30pm: Attention math (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Why revolutionary (2h). 5:30-7pm: Exercises
FRI	Apr 18	WORK	12-1pm: Review. 1-3pm: PyTorch Seq2Seq (2h). 3-4pm: Break. 4-6pm: Code practice (2h). 6-7:30pm: Summary
SAT	Apr 19	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 8: Seq2Seq (4h). 5-9pm: Continue or rest
SUN	Apr 20	FULL DAY	10am-1pm: Continue PROJECT 8. 1-2pm: Lunch. 2-6pm: Finish PROJECT 8. 6-9pm: Rest

Week 10 Deliverable: PROJECT 8 complete - Seq2Seq with Attention

WEEK 11: Advanced Training Techniques

Dates: Mon Apr 21 - Sun Apr 27, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Apr 21	WORK	12-1pm: Dropout (1h). 1-2pm: Break. 2-4pm: Batch Norm (2h). 4-5:30pm: Notes. 5:30-7pm: Regularization
TUE	Apr 22	WORK	12-1pm: Review. 1-3pm: L1/L2 Regularization (2h). 3-4pm: Break. 4-6pm: Hands-On ML (2h). 6-7:30pm: Notes
WED	Apr 23	WORK	12-1pm: Review. 1-3pm: Different optimizers (2h). 3-4pm: Break. 4-6:30pm: StatQuest optimizers (2.5h). 6:30-7:30pm: Notes
THU	Apr 24	WORK	12-1pm: Review. 1-2:30pm: Learning rate scheduling (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Early stopping (2h). 5:30-7pm: Exercises
FRI	Apr 25	WORK	12-1pm: Review. 1-3pm: Data augmentation (2h). 3-4pm: Break. 4-6pm: Implementation (2h). 6-7:30pm: Summary
SAT	Apr 26	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: Improve previous project (4h). 5-9pm: Continue or rest
SUN	Apr 27	FULL DAY	10am-1pm: Continue improvements. 1-2pm: Lunch. 2-6pm: Document changes. 6-9pm: Rest

Week 11 Deliverable: Previously completed project with improvements

WEEK 12: Data Preparation & Feature Engineering

Dates: Mon Apr 28 - Sun May 4, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Apr 28	WORK	12-1pm: Handling missing data (1h). 1-2pm: Break. 2-4pm: Hands-On ML data (2h). 4-5:30pm: Notes. 5:30-7pm: Pandas
TUE	Apr 29	WORK	12-1pm: Review. 1-3pm: Feature scaling (2h). 3-4pm: Break. 4-6pm: Normalization practice (2h). 6-7:30pm: Notes
WED	Apr 30	WORK	12-1pm: Review. 1-3pm: Categorical encoding (2h). 3-4pm: Break. 4-6:30pm: Encoding strategies (2.5h). 6:30-7:30pm: Notes
THU	May 1	WORK	12-1pm: Review. 1-2:30pm: Feature creation (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Hands-On ML (2h). 5:30-7pm: Exercises
FRI	May 2	WORK	12-1pm: Review. 1-3pm: Class imbalance (2h). 3-4pm: Break. 4-6pm: SMOTE techniques (2h). 6-7:30pm: Summary
SAT	May 3	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 9: Data Pipeline (4h). 5-9pm: Continue or rest
SUN	May 4	FULL DAY	10am-1pm: Continue PROJECT 9. 1-2pm: Lunch. 2-6pm: Finish PROJECT 9. 6-9pm: Rest

Week 12 Deliverable: PROJECT 9 complete - Data Preparation Pipeline

WEEK 13: Experiment Tracking & Hyperparameter Tuning

Dates: Mon May 5 - Sun May 11, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	May 5	WORK	12-1pm: W&B intro (1h). 1-2pm: Break. 2-4pm: W&B setup (2h). 4-5:30pm: Logging. 5:30-7pm: W&B docs
TUE	May 6	WORK	12-1pm: Review. 1-3pm: MLflow basics (2h). 3-4pm: Break. 4-6pm: MLflow setup (2h). 6-7:30pm: Practice
WED	May 7	WORK	12-1pm: Review. 1-3pm: Hyperparameter optimization (2h). 3-4pm: Break. 4-6:30pm: Optuna (2.5h). 6:30-7:30pm: Notes
THU	May 8	WORK	12-1pm: Review. 1-2:30pm: Bayesian optimization (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Optuna practice (2h). 5:30-7pm: Exercises
FRI	May 9	WORK	12-1pm: Review. 1-3pm: Model checkpointing (2h). 3-4pm: Break. 4-6pm: Best practices (2h). 6-7:30pm: Summary
SAT	May 10	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 10: Tracked Experiments (4h). 5-9pm: Continue or rest
SUN	May 11	FULL DAY	10am-1pm: Continue PROJECT 10. 1-2pm: Lunch. 2-6pm: Finish PROJECT 10. 6-9pm: Rest

Week 13 Deliverable: PROJECT 10 complete - Tracked Experiments

WEEK 14: Consolidation & Review

Dates: Mon May 12 - Sun May 18, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	May 12	WORK	12-2pm: Review all videos (1.5x). 2-3pm: Break. 3-5pm: CNN concepts deep dive. 5-7pm: Notes
TUE	May 13	WORK	12-2pm: Review RNN/LSTM. 2-3pm: Break. 3-5pm: Attention & transformers. 5-7pm: Notes
WED	May 14	WORK	12-2pm: Transfer learning deep dive. 2-3pm: Break. 3-5:30pm: Training techniques. 5:30-7:30pm: Summary
THU	May 15	WORK	12-2pm: Self-test CNNs. 2-3pm: Break. 3-5pm: Self-test RNNs. 5-7pm: Review struggle areas
FRI	May 16	WORK	12-2pm: Self-test attention. 2-3pm: Break. 3-5pm: Review transfer. 5-7pm: Summary
SAT	May 17	FULL DAY	10am-1pm: Review all projects & code. 1-2pm: Lunch. 2-6pm: GitHub cleanup. 6-9pm: Rest
SUN	May 18	FULL DAY	10am-1pm: Final review. 1-2pm: Lunch. 2-4pm: Phase 2 summary. 4-6pm: Celebrate! 6-9pm: Rest

PHASE 2 COMPLETE! ✓ 10 Projects Complete | Deep Learning Mastered

PHASE 3: LLMs & MODERN AI (WEEKS 15-22)

Goal: Master Transformers, LLMs, and Modern AI Systems

WEEK 15: Transformers Deep Dive

Dates: Mon May 19 - Sun May 25, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	May 19	WORK	12-1pm: Illustrated Transformer (1h). 1-2pm: Break. 2-4pm: Yannic Kilcher video (2h). 4-5:30pm: Notes. 5:30-7pm: Self-attention
TUE	May 20	WORK	12-1pm: Review. 1-3pm: Positional encoding (2h). 3-4pm: Break. 4-6pm: Multi-head attention (2h). 6-7:30pm: Notes
WED	May 21	WORK	12-1pm: Review. 1-3pm: Feed-forward networks (2h). 3-4pm: Break. 4-6:30pm: Read Attention paper (2.5h). 6:30-7:30pm: Notes
THU	May 22	WORK	12-1pm: Review. 1-2:30pm: Encoder vs decoder (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Why better than RNNs (2h). 5:30-7pm: Summary
FRI	May 23	WORK	12-1pm: Review week. 1-3pm: Draw transformer (2h). 3-4pm: Break. 4-6pm: 3B1B transformer (2h). 6-7:30pm: Final notes
SAT	May 24	FULL DAY	10am-12pm: Review concepts. 12-1pm: Lunch. 1-5pm: PROJECT 11: Simple Transformer (4h). 5-9pm: Continue or rest
SUN	May 25	FULL DAY	10am-1pm: Continue PROJECT 11. 1-2pm: Lunch. 2-6pm: Finish PROJECT 11. 6-9pm: Rest

Week 15 Deliverable: PROJECT 11 complete - Transformer Implementation

WEEK 16: Language Models Introduction

Dates: Mon May 26 - Sun Jun 1, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	May 26	WORK	12-1pm: HF Course NLP (1h). 1-2pm: Break. 2-4pm: Tokenization (2h). 4-5:30pm: Notes. 5:30-7pm: Subword tok
TUE	May 27	WORK	12-1pm: Review. 1-3pm: Word embeddings (2h). 3-4pm: Break. 4-6pm: HF embeddings (2h). 6-7:30pm: Notes
WED	May 28	WORK	12-1pm: Review. 1-3pm: Pre-trained models (2h). 3-4pm: Break. 4-6:30pm: BERT architecture (2.5h). 6:30-7:30pm: Notes
THU	May 29	WORK	12-1pm: Review. 1-2:30pm: Illustrated BERT (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: GPT vs BERT (2h). 5:30-7pm: Comparison
FRI	May 30	WORK	12-1pm: Review. 1-3pm: T5 & other models (2h). 3-4pm: Break. 4-6pm: Model zoo (2h). 6-7:30pm: Summary
SAT	May 31	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 12: Sentiment Analysis (4h). 5-9pm: Continue or rest
SUN	Jun 1	FULL DAY	10am-1pm: Continue PROJECT 12. 1-2pm: Lunch. 2-6pm: Finish PROJECT 12. 6-9pm: Rest

Week 16 Deliverable: PROJECT 12 complete - Sentiment Analysis with BERT

WEEK 17: Large Language Models Fundamentals

Dates: Mon Jun 2 - Sun Jun 8, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jun 2	WORK	12-1pm: How LLMs work (1h). 1-2pm: Break. 2-4pm: DeepLearning.AI LLM (2h). 4-5:30pm: Notes. 5:30-7pm: Basics
TUE	Jun 3	WORK	12-1pm: Review. 1-3pm: Scaling laws (2h). 3-4pm: Break. 4-6pm: Temperature & sampling (2h). 6-7:30pm: Notes
WED	Jun 4	WORK	12-1pm: Review. 1-3pm: Context window limits (2h). 3-4pm: Break. 4-6:30pm: Prompt basics (2.5h). 6:30-7:30pm: Notes
THU	Jun 5	WORK	12-1pm: Review. 1-2:30pm: API setup (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: API experiments (2h). 5:30-7pm: Exercises
FRI	Jun 6	WORK	12-1pm: Review. 1-3pm: LLM limitations (2h). 3-4pm: Break. 4-6pm: Hallucinations (2h). 6-7:30pm: Summary
SAT	Jun 7	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 13: LLM APIs (4h). 5-9pm: Continue or rest
SUN	Jun 8	FULL DAY	10am-1pm: Continue PROJECT 13. 1-2pm: Lunch. 2-6pm: Finish PROJECT 13. 6-9pm: Rest

Week 17 Deliverable: PROJECT 13 complete - LLM API Experiments

WEEK 18: Prompt Engineering & Few-Shot Learning

Dates: Mon Jun 9 - Sun Jun 15, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jun 9	WORK	12-1pm: Prompt engineering (1h). 1-2pm: Break. 2-4pm: Clear prompts (2h). 4-5:30pm: Notes. 5:30-7pm: Structured
TUE	Jun 10	WORK	12-1pm: Review. 1-3pm: Few-shot learning (2h). 3-4pm: Break. 4-6pm: Zero vs few-shot (2h). 6-7:30pm: Notes
WED	Jun 11	WORK	12-1pm: Review. 1-3pm: Chain-of-thought (2h). 3-4pm: Break. 4-6:30pm: Role-based prompts (2.5h). 6:30-7:30pm: Notes
THU	Jun 12	WORK	12-1pm: Review. 1-2:30pm: Optimization strategies (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Practice (2h). 5:30-7pm: Experiments
FRI	Jun 13	WORK	12-1pm: Review. 1-3pm: Measuring performance (2h). 3-4pm: Break. 4-6pm: Guidelines (2h). 6-7:30pm: Summary
SAT	Jun 14	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 14: Prompt Engineering (4h). 5-9pm: Continue or rest
SUN	Jun 15	FULL DAY	10am-1pm: Continue PROJECT 14. 1-2pm: Lunch. 2-6pm: Finish PROJECT 14. 6-9pm: Rest

Week 18 Deliverable: PROJECT 14 complete - Prompt Engineering Experiments

WEEK 19: Vector Databases & Embeddings

Dates: Mon Jun 16 - Sun Jun 22, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jun 16	WORK	12-1pm: Embeddings (1h). 1-2pm: Break. 2-4pm: Generation (2h). 4-5:30pm: Notes. 5:30-7pm: Vector similarity
TUE	Jun 17	WORK	12-1pm: Review. 1-3pm: Vector DBs (2h). 3-4pm: Break. 4-6pm: Pinecone (2h). 6-7:30pm: Notes
WED	Jun 18	WORK	12-1pm: Review. 1-3pm: Weaviate vs Milvus (2h). 3-4pm: Break. 4-6:30pm: Vector DB setup (2.5h). 6:30-7:30pm: Notes
THU	Jun 19	WORK	12-1pm: Review. 1-2:30pm: Semantic search (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Search systems (2h). 5:30-7pm: Exercises
FRI	Jun 20	WORK	12-1pm: Review. 1-3pm: Hybrid search (2h). 3-4pm: Break. 4-6pm: Advanced retrieval (2h). 6-7:30pm: Summary
SAT	Jun 21	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 15: Semantic Search (4h). 5-9pm: Continue or rest
SUN	Jun 22	FULL DAY	10am-1pm: Continue PROJECT 15. 1-2pm: Lunch. 2-6pm: Finish PROJECT 15. 6-9pm: Rest

Week 19 Deliverable: PROJECT 15 complete - Semantic Search System

WEEK 20: Building RAG Systems

Dates: Mon Jun 23 - Sun Jun 29, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jun 23	WORK	12-1pm: RAG architecture (1h). 1-2pm: Break. 2-4pm: Chunking strategies (2h). 4-5:30pm: Notes. 5:30-7pm: DeepLearning.AI
TUE	Jun 24	WORK	12-1pm: Review. 1-3pm: Retrieval pipeline (2h). 3-4pm: Break. 4-6pm: Generation context (2h). 6-7:30pm: Notes
WED	Jun 25	WORK	12-1pm: Review. 1-3pm: LangChain intro (2h). 3-4pm: Break. 4-6:30pm: Loaders & splitters (2.5h). 6:30-7:30pm: Notes
THU	Jun 26	WORK	12-1pm: Review. 1-2:30pm: Retrieval chains (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: QA chains (2h). 5:30-7pm: Exercises
FRI	Jun 27	WORK	12-1pm: Review. 1-3pm: Advanced RAG (2h). 3-4pm: Break. 4-6pm: Evaluation metrics (2h). 6-7:30pm: Summary
SAT	Jun 28	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 16: RAG Chatbot (4h). 5-9pm: Continue or rest
SUN	Jun 29	FULL DAY	10am-1pm: Continue PROJECT 16. 1-2pm: Lunch. 2-6pm: Finish PROJECT 16. 6-9pm: Rest

Week 20 Deliverable: PROJECT 16 complete - RAG Chatbot Application

WEEK 21: LLM Fine-Tuning

Dates: Mon Jun 30 - Sun Jul 6, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jun 30	WORK	12-1pm: Fine-tuning approaches (1h). 1-2pm: Break. 2-4pm: Instruction FT (2h). 4-5:30pm: Notes. 5:30-7pm: DeepLearning.AI
TUE	Jul 1	WORK	12-1pm: Review. 1-3pm: RLHF concept (2h). 3-4pm: Break. 4-6pm: Parameter-efficient (2h). 6-7:30pm: Notes
WED	Jul 2	WORK	12-1pm: Review. 1-3pm: LoRA (2h). 3-4pm: Break. 4-6:30pm: QLoRA (2.5h). 6:30-7:30pm: Notes
THU	Jul 3	WORK	12-1pm: Review. 1-2:30pm: HF Trainer (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Example (2h). 5:30-7pm: Exercises
FRI	Jul 4	WORK	12-1pm: Review. 1-3pm: Costs & computation (2h). 3-4pm: Break. 4-6pm: Inference optimization (2h). 6-7:30pm: Summary
SAT	Jul 5	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 17: Fine-Tune LLM (4h). 5-9pm: Continue or rest
SUN	Jul 6	FULL DAY	10am-1pm: Continue PROJECT 17. 1-2pm: Lunch. 2-6pm: Finish PROJECT 17. 6-9pm: Rest

Week 21 Deliverable: PROJECT 17 complete - Fine-Tuned LLM

WEEK 22: LLM Application Architecture

Dates: Mon Jul 7 - Sun Jul 13, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jul 7	WORK	12-1pm: App patterns (1h). 1-2pm: Break. 2-4pm: Prompt templates (2h). 4-5:30pm: Notes. 5:30-7pm: Output parsing
TUE	Jul 8	WORK	12-1pm: Review. 1-3pm: Memory systems (2h). 3-4pm: Break. 4-6pm: History management (2h). 6-7:30pm: Notes
WED	Jul 9	WORK	12-1pm: Review. 1-3pm: Agents & tools (2h). 3-4pm: Break. 4-6:30pm: Function calling (2.5h). 6:30-7:30pm: Notes
THU	Jul 10	WORK	12-1pm: Review. 1-2:30pm: Chaining LLMs (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Error handling (2h). 5:30-7pm: Exercises
FRI	Jul 11	WORK	12-1pm: Review. 1-3pm: Deployment (2h). 3-4pm: Break. 4-6pm: Monitoring (2h). 6-7:30pm: Summary
SAT	Jul 12	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 18: Complex LLM App (4h). 5-9pm: Continue or rest
SUN	Jul 13	FULL DAY	10am-1pm: Continue PROJECT 18. 1-2pm: Lunch. 2-6pm: Finish PROJECT 18. 6-9pm: Rest

PHASE 3 COMPLETE! ✓ 18 Projects Complete | LLM Expert Level

PHASE 4: ML SYSTEMS ARCHITECTURE & MLOps (WEEKS 23-26)

Goal: Master Production ML Systems

WEEK 23: ML System Design Principles

Dates: Mon Jul 14 - Sun Jul 20, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jul 14	WORK	12-1pm: Design intro (1h). 1-2pm: Break. 2-4pm: Problem framing (2h). 4-5:30pm: Notes. 5:30-7pm: Chip Huyen Ch1
TUE	Jul 15	WORK	12-1pm: Review. 1-3pm: Feasibility & reqs (2h). 3-4pm: Break. 4-6pm: Case studies (2h). 6-7:30pm: Notes
WED	Jul 16	WORK	12-1pm: Review. 1-3pm: Feature engineering scale (2h). 3-4pm: Break. 4-6:30pm: Huyen Ch2-3 (2.5h). 6:30-7:30pm: Notes
THU	Jul 17	WORK	12-1pm: Review. 1-2:30pm: Training data (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Model selection (2h). 5:30-7pm: Exercises
FRI	Jul 18	WORK	12-1pm: Review. 1-3pm: Offline vs online (2h). 3-4pm: Break. 4-6pm: Architecture patterns (2h). 6-7:30pm: Summary
SAT	Jul 19	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: Design Doc Exercise (4h). 5-9pm: Continue or rest
SUN	Jul 20	FULL DAY	10am-1pm: Continue exercise. 1-2pm: Lunch. 2-6pm: Refine design. 6-9pm: Rest

Week 23 Deliverable: ML System Design Document

WEEK 24: Feature Engineering & Data Pipelines

Dates: Mon Jul 21 - Sun Jul 27, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jul 21	WORK	12-1pm: Feature importance (1h). 1-2pm: Break. 2-4pm: Scaling strategies (2h). 4-5:30pm: Notes. 5:30-7pm: Huyen feature
TUE	Jul 22	WORK	12-1pm: Review. 1-3pm: Feature stores (2h). 3-4pm: Break. 4-6pm: Versioning (2h). 6-7:30pm: Notes
WED	Jul 23	WORK	12-1pm: Review. 1-3pm: Data pipelines (2h). 3-4pm: Break. 4-6:30pm: Spark basics (2.5h). 6:30-7:30pm: Notes
THU	Jul 24	WORK	12-1pm: Review. 1-2:30pm: Quality monitoring (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: DVC (2h). 5:30-7pm: Exercises
FRI	Jul 25	WORK	12-1pm: Review. 1-3pm: Orchestration intro (2h). 3-4pm: Break. 4-6pm: Airflow (2h). 6-7:30pm: Summary
SAT	Jul 26	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 19: Data Pipeline (4h). 5-9pm: Continue or rest
SUN	Jul 27	FULL DAY	10am-1pm: Continue PROJECT 19. 1-2pm: Lunch. 2-6pm: Finish PROJECT 19. 6-9pm: Rest

Week 24 Deliverable: PROJECT 19 complete - Data Pipeline

WEEK 25: Model Serving & Deployment

Dates: Mon Jul 28 - Sun Aug 3, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Jul 28	WORK	12-1pm: Serving approaches (1h). 1-2pm: Break. 2-4pm: FastAPI (2h). 4-5:30pm: Notes. 5:30-7pm: Flask comparison
TUE	Jul 29	WORK	12-1pm: Review. 1-3pm: Docker (2h). 3-4pm: Break. 4-6pm: Build Docker (2h). 6-7:30pm: Notes
WED	Jul 30	WORK	12-1pm: Review. 1-3pm: Kubernetes (2h). 3-4pm: Break. 4-6:30pm: GPU optimization (2.5h). 6:30-7:30pm: Notes
THU	Jul 31	WORK	12-1pm: Review. 1-2:30pm: Quantization (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Batch prediction (2h). 5:30-7pm: Exercises
FRI	Aug 1	WORK	12-1pm: Review. 1-3pm: A/B testing (2h). 3-4pm: Break. 4-6pm: Canary deploy (2h). 6-7:30pm: Summary
SAT	Aug 2	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 20: Deploy Model (4h). 5-9pm: Continue or rest
SUN	Aug 3	FULL DAY	10am-1pm: Continue PROJECT 20. 1-2pm: Lunch. 2-6pm: Finish PROJECT 20. 6-9pm: Rest

Week 25 Deliverable: PROJECT 20 complete - Deployed Model

WEEK 26: MLOps & Monitoring

Dates: Mon Aug 4 - Sun Aug 10, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Aug 4	WORK	12-1pm: MLOps fundamentals (1h). 1-2pm: Break. 2-4pm: MLflow (2h). 4-5:30pm: Notes. 5:30-7pm: Tracking
TUE	Aug 5	WORK	12-1pm: Review. 1-3pm: Model versioning (2h). 3-4pm: Break. 4-6pm: CI/CD ML (2h). 6-7:30pm: Notes
WED	Aug 6	WORK	12-1pm: Review. 1-3pm: Monitoring dashboards (2h). 3-4pm: Break. 4-6:30pm: Data drift (2.5h). 6:30-7:30pm: Notes
THU	Aug 7	WORK	12-1pm: Review. 1-2:30pm: Auto-retraining (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Alerting (2h). 5:30-7pm: Exercises
FRI	Aug 8	WORK	12-1pm: Review. 1-3pm: Best practices (2h). 3-4pm: Break. 4-6pm: Huyen operations (2h). 6-7:30pm: Summary
SAT	Aug 9	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 21: MLOps Setup (4h). 5-9pm: Continue or rest
SUN	Aug 10	FULL DAY	10am-1pm: Continue PROJECT 21. 1-2pm: Lunch. 2-6pm: Finish PROJECT 21. 6-9pm: Rest

PHASE 4 COMPLETE! ✓ 21 Projects Complete | ML Architect Level

PHASE 5: SPECIALIZATION (WEEKS 27-32)

Choose Your Path - GenAI Track Shown Here

WEEK 27: Advanced RAG Techniques

Dates: Mon Aug 11 - Sun Aug 17, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Aug 11	WORK	12-1pm: Multi-modal RAG (1h). 1-2pm: Break. 2-4pm: Media handling (2h). 4-5:30pm: Notes. 5:30-7pm: Dense vs sparse
TUE	Aug 12	WORK	12-1pm: Review. 1-3pm: Hybrid search (2h). 3-4pm: Break. 4-6pm: Re-ranking (2h). 6-7:30pm: Notes
WED	Aug 13	WORK	12-1pm: Review. 1-3pm: Retrieval quality (2h). 3-4pm: Break. 4-6:30pm: Query expansion (2.5h). 6:30-7:30pm: Notes
THU	Aug 14	WORK	12-1pm: Review. 1-2:30pm: RAG evaluation (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Scale patterns (2h). 5:30-7pm: Exercises
FRI	Aug 15	WORK	12-1pm: Review. 1-3pm: Advanced patterns (2h). 3-4pm: Break. 4-6pm: GraphRAG (2h). 6-7:30pm: Summary
SAT	Aug 16	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 22: Advanced RAG (4h). 5-9pm: Continue
SUN	Aug 17	FULL DAY	10am-1pm: Continue PROJECT 22. 1-2pm: Lunch. 2-6pm: Finish. 6-9pm: Rest

Week 27 Deliverable: PROJECT 22 complete - Advanced RAG

WEEK 28: Agents & Autonomous Systems

Dates: Mon Aug 18 - Sun Aug 24, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Aug 18	WORK	12-1pm: Agent architectures (1h). 1-2pm: Break. 2-4pm: ReAct (2h). 4-5:30pm: Notes. 5:30-7pm: Tool use
TUE	Aug 19	WORK	12-1pm: Review. 1-3pm: Function calling (2h). 3-4pm: Break. 4-6pm: Memory (2h). 6-7:30pm: Notes
WED	Aug 20	WORK	12-1pm: Review. 1-3pm: Planning & reasoning (2h). 3-4pm: Break. 4-6:30pm: Agent examples (2.5h). 6:30-7:30pm: Notes
THU	Aug 21	WORK	12-1pm: Review. 1-2:30pm: Error handling (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Robust agents (2h). 5:30-7pm: Exercises
FRI	Aug 22	WORK	12-1pm: Review. 1-3pm: Evaluation (2h). 3-4pm: Break. 4-6pm: Multi-agent (2h). 6-7:30pm: Summary
SAT	Aug 23	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 23: Autonomous Agent (4h). 5-9pm: Continue
SUN	Aug 24	FULL DAY	10am-1pm: Continue PROJECT 23. 1-2pm: Lunch. 2-6pm: Finish. 6-9pm: Rest

Week 28 Deliverable: PROJECT 23 complete - Autonomous Agent

WEEK 29: Multimodal Models
Dates: Mon Aug 25 - Sun Aug 31, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Aug 25	WORK	12-1pm: Vision-language (1h). 1-2pm: Break. 2-4pm: CLIP (2h). 4-5:30pm: Notes. 5:30-7pm: LLaVA
TUE	Aug 26	WORK	12-1pm: Review. 1-3pm: Image understanding (2h). 3-4pm: Break. 4-6pm: Audio-language (2h). 6-7:30pm: Notes
WED	Aug 27	WORK	12-1pm: Review. 1-3pm: Embeddings (2h). 3-4pm: Break. 4-6:30pm: Cross-modal retrieval (2.5h). 6:30-7:30pm: Notes
THU	Aug 28	WORK	12-1pm: Review. 1-2:30pm: Building apps (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Multimodal RAG (2h). 5:30-7pm: Exercises
FRI	Aug 29	WORK	12-1pm: Review. 1-3pm: Evaluation (2h). 3-4pm: Break. 4-6pm: Production (2h). 6-7:30pm: Summary
SAT	Aug 30	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 24: Multimodal (4h). 5-9pm: Continue
SUN	Aug 31	FULL DAY	10am-1pm: Continue PROJECT 24. 1-2pm: Lunch. 2-6pm: Finish. 6-9pm: Rest

Week 29 Deliverable: PROJECT 24 complete - Multimodal Application

WEEK 30: Fine-Tuning & Evaluation

Dates: Mon Sep 1 - Sun Sep 7, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Sep 1	WORK	12-1pm: Advanced FT (1h). 1-2pm: Break. 2-4pm: LoRA variants (2h). 4-5:30pm: Notes. 5:30-7pm: Merging
TUE	Sep 2	WORK	12-1pm: Review. 1-3pm: Data prep (2h). 3-4pm: Break. 4-6pm: Datasets (2h). 6-7:30pm: Notes
WED	Sep 3	WORK	12-1pm: Review. 1-3pm: Evaluating LLMs (2h). 3-4pm: Break. 4-6:30pm: Metrics (2.5h). 6:30-7:30pm: Notes
THU	Sep 4	WORK	12-1pm: Review. 1-2:30pm: Benchmarking (1.5h). 2:30-3:30pm: Break. 3:30-5:30pm: Leaderboards (2h). 5:30-7pm: Exercises
FRI	Sep 5	WORK	12-1pm: Review. 1-3pm: Cost optimization (2h). 3-4pm: Break. 4-6pm: Inference opt (2h). 6-7:30pm: Summary
SAT	Sep 6	FULL DAY	10am-12pm: Review. 12-1pm: Lunch. 1-5pm: PROJECT 25: Specialized LLM (4h). 5-9pm: Continue
SUN	Sep 7	FULL DAY	10am-1pm: Continue PROJECT 25. 1-2pm: Lunch. 2-6pm: Finish. 6-9pm: Rest

Week 30 Deliverable: PROJECT 25 complete - Specialized LLM

WEEKS 31-32: CAPSTONE PROJECT - Production GenAI Application

Dates: Mon Sep 8 - Sun Sep 21, 2025

CAPSTONE: Build Production-Ready GenAI Application

Examples:

- Domain-specific chatbot
- Research assistant
- Code analyzer
- Content extractor
- Autonomous system

Requirements:

- Combines: RAG + agents + fine-tuning + multimodal
- Production-ready code

- Error handling & logging
 - Deployed & running
 - Full documentation
 - Demo video
-

WEEK 31: Planning & Development

Dates: Mon Sep 8 - Sun Sep 14, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Sep 8	WORK	12-1pm: Scope definition (1h). 1-2pm: Break. 2-5pm: Architecture design (3h). 5-6pm: Spec. 6-7:30pm: Code start
TUE	Sep 9	WORK	12-1pm: Setup (1h). 1-2pm: Break. 2-5pm: Core RAG (3h). 5-6pm: Test. 6-7:30pm: Debug
WED	Sep 10	WORK	12-1pm: Continue (1h). 1-2pm: Break. 2-5pm: LLM chains (3h). 5-6pm: Test. 6-7:30pm: Debug
THU	Sep 11	WORK	12-1pm: Continue (1h). 1-2pm: Break. 2-5pm: Tools/agents (3h). 5-6pm: Test. 6-7:30pm: Integrate
FRI	Sep 12	WORK	12-1pm: Integrate (1h). 1-2pm: Break. 2-5pm: End-to-end test (3h). 5-6pm: Fix. 6-7:30pm: Docs
SAT	Sep 13	FULL DAY	10am-1pm: Intensive dev. 1-2pm: Lunch. 2-6pm: Features. 6-9pm: Continue or rest
SUN	Sep 14	FULL DAY	10am-1pm: Final features. 1-2pm: Lunch. 2-6pm: Test & refine. 6-9pm: Rest

WEEK 32: Refinement & Deployment

Dates: Mon Sep 15 - Sun Sep 21, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Sep 15	WORK	12-1pm: Deploy (1h). 1-2pm: Break. 2-5pm: Cloud setup (3h). 5-6pm: Monitor. 6-7:30pm: Test deploy
TUE	Sep 16	WORK	12-1pm: Optimize (1h). 1-2pm: Break. 2-5pm: Cost optim (3h). 5-6pm: Load test. 6-7:30pm: Doc
WED	Sep 17	WORK	12-1pm: UI creation (1h). 1-2pm: Break. 2-5pm: Streamlit (3h). 5-6pm: Polish. 6-7:30pm: Test
THU	Sep 18	WORK	12-1pm: Final test (1h). 1-2pm: Break. 2-5pm: Bug fixes (3h). 5-6pm: Edge cases. 6-7:30pm: Docs
FRI	Sep 19	WORK	12-1pm: README (1h). 1-2pm: Break. 2-5pm: Demo video (3h). 5-6pm: Presentation. 6-7:30pm: Checks
SAT	Sep 20	FULL DAY	10am-1pm: Refinement. 1-2pm: Lunch. 2-6pm: Final deploy. 6-9pm: Continue or rest
SUN	Sep 21	FULL DAY	10am-1pm: Final test. 1-2pm: Lunch. 2-4pm: Docs. 4-6pm: Summary. 6-9pm: Rest

CAPSTONE COMPLETE! ✓

PHASE 6: INTERVIEW PREPARATION (WEEKS 33-36)

WEEK 33: Final Capstone Polish

Dates: Mon Sep 22 - Sun Sep 28, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Sep 22	WORK	12-1pm: Capstone review (1h). 1-2pm: Break. 2-5pm: Code cleanup (3h). 5-6pm: Refactor. 6-7:30pm: Docs
TUE	Sep 23	WORK	12-1pm: Logging (1h). 1-2pm: Break. 2-5pm: Robustness (3h). 5-6pm: Tests. 6-7:30pm: Edge cases
WED	Sep 24	WORK	12-1pm: Performance (1h). 1-2pm: Break. 2-5pm: Optimization (3h). 5-6pm: Benchmark. 6-7:30pm: Findings
THU	Sep 25	WORK	12-1pm: GitHub (1h). 1-2pm: Break. 2-5pm: Docs (3h). 5-6pm: README. 6-7:30pm: Examples
FRI	Sep 26	WORK	12-1pm: Slides (1h). 1-2pm: Break. 2-5pm: Practice (3h). 5-6pm: Talking points. 6-7:30pm: Dry run
SAT	Sep 27	FULL DAY	10am-1pm: Final refine. 1-2pm: Lunch. 2-6pm: Demo practice. 6-9pm: Rest
SUN	Sep 28	FULL DAY	10am-12pm: Final review. 12-1pm: Lunch. 1-4pm: Rest. 4-6pm: Portfolio. 6-9pm: Rest

WEEK 34: Portfolio Organization

Dates: Mon Sep 29 - Sun Oct 5, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Sep 29	WORK	12-1pm: Portfolio review (1h). 1-2pm: Break. 2-5pm: Organize projects (3h). 5-6pm: Add READMEs. 6-7:30pm: Link
TUE	Sep 30	WORK	12-1pm: Website (1h). 1-2pm: Break. 2-5pm: Build portfolio (3h). 5-6pm: GitHub pages. 6-7:30pm: Test
WED	Oct 1	WORK	12-1pm: Case studies (1h). 1-2pm: Break. 2-5pm: Write 3-5 (3h). 5-6pm: Journey. 6-7:30pm: Polish
THU	Oct 2	WORK	12-1pm: Summary (1h). 1-2pm: Break. 2-5pm: Quantify growth (3h). 5-6pm: Before/after. 6-7:30pm: Narrative
FRI	Oct 3	WORK	12-1pm: LinkedIn (1h). 1-2pm: Break. 2-3pm: Write. 3-4pm: Add projects. 4-5pm: Recommendations. 5-7:30pm: Polish
SAT	Oct 4	FULL DAY	10am-1pm: Portfolio review. 1-2pm: Lunch. 2-6pm: Final touches. 6-9pm: Rest
SUN	Oct 5	FULL DAY	10am-1pm: Review. 1-2pm: Lunch. 2-4pm: Buffer. 4-6pm: Rest. 6-9pm: Rest

WEEK 35: Interview Prep - ML System Design

Dates: Mon Oct 6 - Sun Oct 12, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Oct 6	WORK	12-1pm: Design prep (1h). 1-2pm: Break. 2-5pm: Study patterns (3h). 5-6pm: Notes. 6-7:30pm: Cases
TUE	Oct 7	WORK	12-1pm: Setup (1h). 1-3pm: Mock 1: Recommendation (2h). 3-4pm: Debrief. 4-7:30pm: Notes
WED	Oct 8	WORK	12-1pm: Setup (1h). 1-3pm: Mock 2: Feed Ranking (2h). 3-4pm: Debrief. 4-7:30pm: Notes
THU	Oct 9	WORK	12-1pm: Setup (1h). 1-3pm: Mock 3: Ads CTR (2h). 3-4pm: Debrief. 4-7:30pm: Notes
FRI	Oct 10	WORK	12-1pm: Setup (1h). 1-3pm: Mock 4: Anomaly (2h). 3-4pm: Debrief. 4-7:30pm: Notes
SAT	Oct 11	FULL DAY	10am-1pm: Review patterns. 1-2pm: Lunch. 2-6pm: Practice more. 6-9pm: Rest
SUN	Oct 12	FULL DAY	10am-1pm: Review mocks. 1-2pm: Lunch. 2-4pm: Identify weak spots. 4-6pm: Final prep. 6-9pm: Rest

WEEK 36: Final Interview Prep & Celebration

Dates: Mon Oct 13 - Sun Oct 19, 2025

Day	Date	Work (7am-12pm)	Learning Block (12pm-9pm)
MON	Oct 13	WORK	12-1pm: Setup (1h). 1-3pm: Mock 5: Custom (2h). 3-4pm: Debrief. 4-7:30pm: Refinement
TUE	Oct 14	WORK	12-1pm: Behavioral (1h). 1-3pm: Mock behavioral (2h). 3-4pm: Debrief. 4-7:30pm: Stories
WED	Oct 15	WORK	12-1pm: Capstone walk (1h). 1-3pm: Capstone mock (2h). 3-4pm: Debrief. 4-7:30pm: Refinement
THU	Oct 16	WORK	12-1pm: Full review (1h). 1-6pm: Final prep (5h). 6-7:30pm: Rest
FRI	Oct 17	WORK	12-1pm: Strategy (1h). 1-5pm: Final mock interview (4h). 5-7:30pm: Debrief
SAT	Oct 18	FULL DAY	10am-12pm: Final review. 12-1pm: Lunch. 1-5pm: Rest & prepare. 5-9pm: Relax
SUN	Oct 19	FULL DAY	10am-12pm: Final checks. 12-1pm: Lunch. 1-5pm: CELEBRATE! 5-9pm: Rest & celebrate

YOU'RE READY! ✓✓✓

SUMMARY: YOUR 36-WEEK JOURNEY

Phase	Weeks	Goal	Projects	Status
1: Foundation	1-6	Classical ML & Math	4	✓
2: Deep Learning	7-14	CNNs, RNNs, Attention	6	✓
3: LLMs & Modern AI	15-22	Transformers, RAG, GenAI	8	✓
4: Architecture & MLOps	23-26	Production Systems	3	✓
5: Specialization	27-32	Deep Expertise + Capstone	5	✓
6: Interview Prep	33-36	Polish & Preparation	Final	✓

Total: 25+ Projects | Complete Portfolio | Interview Ready

YOUR PATH TO SUCCESS

✓ **By End of Week 14:** Deep learning expert, 10 projects ✓ **By End of Week 22:** LLM expert, 18 projects
✓ **By End of Week 26:** ML architect level, 21 projects ✓ **By End of Week 32:** Specialized expert, capstone complete
✓ **By End of Week 36:** Interview ready, job offers

DAILY ROUTINE TEMPLATE

7am-12pm: Your work (unchanged) **12pm-1pm:** Lunch break **1pm-6pm:** Learning session (5h) **6pm-7pm:** Exercise/break
7pm-9pm: Extended learning if needed (optional)

Weekends: **Saturday:** 4-5 hours intensive project work **Sunday:** Review, rest, organize

STAYING MOTIVATED

- ✓ Track completion: Check off each day
 - ✓ Celebrate milestones: End of each week & phase
 - ✓ Share progress: GitHub commits, LinkedIn updates
 - ✓ Join communities: ML Discord, Reddit r/MachineLearning
 - ✓ Help others: Teach concepts to solidify knowledge
 - ✓ Remember WHY: You're building a transformative new career
-

Start Monday, Feb 10, 2025. You've got this.

The calendar is your roadmap. Follow it. Trust the process. Celebrate wins.

9 months from now, you'll be interviewing for AI architect roles making \$200k+.

Let's go. 🚀