

A faire une ou deux fois par semaine :

REVISIONS : Recopie les mots dans l'ordre alphabétique :

Ecole – colle – crayon – stylo – taille-crayon

Promenade – Escalade – Escrime – boxe - Danse

Souris- rat - musaraigne - araignée - scarabée

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	Machine Learning Fundamentals	
2	Friday	Project Work	
3	Monday	Deep Learning Overview	
3	Tuesday	TensorFlow Basics	
3	Wednesday	PyTorch Basics	
3	Thursday	Neural Network Architectures	
3	Friday	Project Work	
4	Monday	Transfer Learning and Fine-tuning	
4	Tuesday	Hyperparameter Tuning	
4	Wednesday	Model Interpretability	
4	Thursday	Deployment and Productionizing	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Guest Lecture: Research Trends	
5	Thursday	Guest Lecture: Future Outlook	
5	Friday	Final Project Presentations	

Lunettes – lune – lecture - lecteur -

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	APIs and Web Scraping	
2	Friday	Project Work	
3	Monday	Machine Learning Fundamentals	
3	Tuesday	Linear Algebra Review	
3	Wednesday	Statistical Methods	
3	Thursday	Machine Learning Models	
3	Friday	Project Work	
4	Monday	Deep Learning Overview	
4	Tuesday	TensorFlow Fundamentals	
4	Wednesday	Neural Network Architectures	
4	Thursday	Training and Optimizers	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Final Project Work	
5	Thursday	Final Project Work	
5	Friday	Final Project Work	

Abri – alphabet – assis- accès – ami -

Week	Day	Activity	Notes
1	Monday	Introduction to Python	
1	Tuesday	Control Flow and Functions	
1	Wednesday	Lists and Dictionaries	
1	Thursday	File I/O and Regular Expressions	
1	Friday	Project Work	
2	Monday	Object-Oriented Programming	
2	Tuesday	Testing and Debugging	
2	Wednesday	Advanced Data Structures	
2	Thursday	Machine Learning Fundamentals	
2	Friday	Project Work	
3	Monday	Deep Learning Overview	
3	Tuesday	TensorFlow Basics	
3	Wednesday	PyTorch Basics	
3	Thursday	Neural Network Architectures	
3	Friday	Project Work	
4	Monday	Transfer Learning and Fine-tuning	
4	Tuesday	Hyperparameter Tuning	
4	Wednesday	Model Interpretability	
4	Thursday	Deployment and Productionizing	
4	Friday	Project Work	
5	Monday	Final Project Presentations	
5	Tuesday	Guest Lecture: Industry Applications	
5	Wednesday	Guest Lecture: Research Trends	
5	Thursday	Guest Lecture: Future Outlook	
5	Friday	Final Project Presentations	

Français – France – fermeture – fermier - farine

Nouveau – Noël – nectar – nouvelle - nautique