

## **Review Rubric: Victoria Forrest**

Category	O Points	1 Point	2 Points	3 Points	Score
CNN Architecture	Incomplete or poorly designed architecture.	Basic architecture might lack essential CNN components.	Functional architecture with core CNN components.	Well-designed architecture with appropriate layers for CNN tasks.	3
Model Training	Poor or missing documentation of the training process.	Limited documentation of the training process.	Training process is documented.	Training loop is well-defined with appropriate optimizer, loss function, and metrics.	3
Hyperparame ter Tuning	No hyperparameter tuning performed.	Limited exploration of hyperparameters.	Exploration of hyperparameters is attempted.	Exploration of hyperparameters with clear rationale for chosen configurations.	3
Model Evaluation	Minimal or missing analysis of hyperparameter tuning.	Limited analysis of hyperparameter tuning results.	Analysis of hyperparameter tuning is present.	In-depth analysis of the impact of hyperparameter tuning on model performance.	2
Project Report	Poorly organized report or missing key sections.	Report is organized but might lack details or clarity.	Clear report structure with explanations and some figures.	Well-organized report with clear explanations, figures, and references.	2
Code Quality	Code is not functional.	Code is functional but missing important details.	Code is functional.	Well-structured and documented code with comments and clear variable names.	3
Total Points					16

