## Weekly Readings Archive for GammaTauAI

Week	Paper
Week	Multi-Frame Self-Supervised Depth with Transformers
1	
Week	Soft Actor-Critic: Off-Policy Maximum Entropy Deep Reinforcement
2	Learning with a Stochastic Actor
Week	Collective Intelligence for Deep Learning: A Survey of Recent
3	Developments
Week	One Policy to Control Them All: Shared Modular Policies for
3	Agent-Agnostic Control
Week	Top-Down Synthesis for Library Learning
4	
Week	DreamCoder: Growing generalizable, interpretable knowledge with
4	wake-sleep Bayesian program learning
Week	Automated Antenna Design via Domain Knowledge-Informed
5	Reinforcement Learning and Imitation Learning
Week	Mastering Chess and Shogi by Self-Play with a General Reinforcement
6	Learning Algorithm
Week	Transformer Feed-Forward Layers Are Key-Value Memories
6	
Week	The Suprising Creativity of Digital Evolution: A Collection of
7	Anecdotes from the Evolutionary Computation and Artificial Life
<b>XX</b> 71-	Research Communities
Week	The Alignment Problem from a Deep Learning Perspective
8 Week	GFNs
week 8	GENS
Week	Presentation from Federico Cassano
9	1 resentation from redefice Cassano
Week	Presentation from Jacob (Jake) Ginesin
10	1 resentation from Sacob (Sake) Ginesin
Week	A Path Towards Autonomous Machine Intelligence
11	11 1 ath Towards Autonomous watching intelligence
Week	Presentation from Caden Juang
12	1 Too Marie Marie Caron Carries
Week	Metallaxis-FL: Mutation-based Fault Localization
13	