
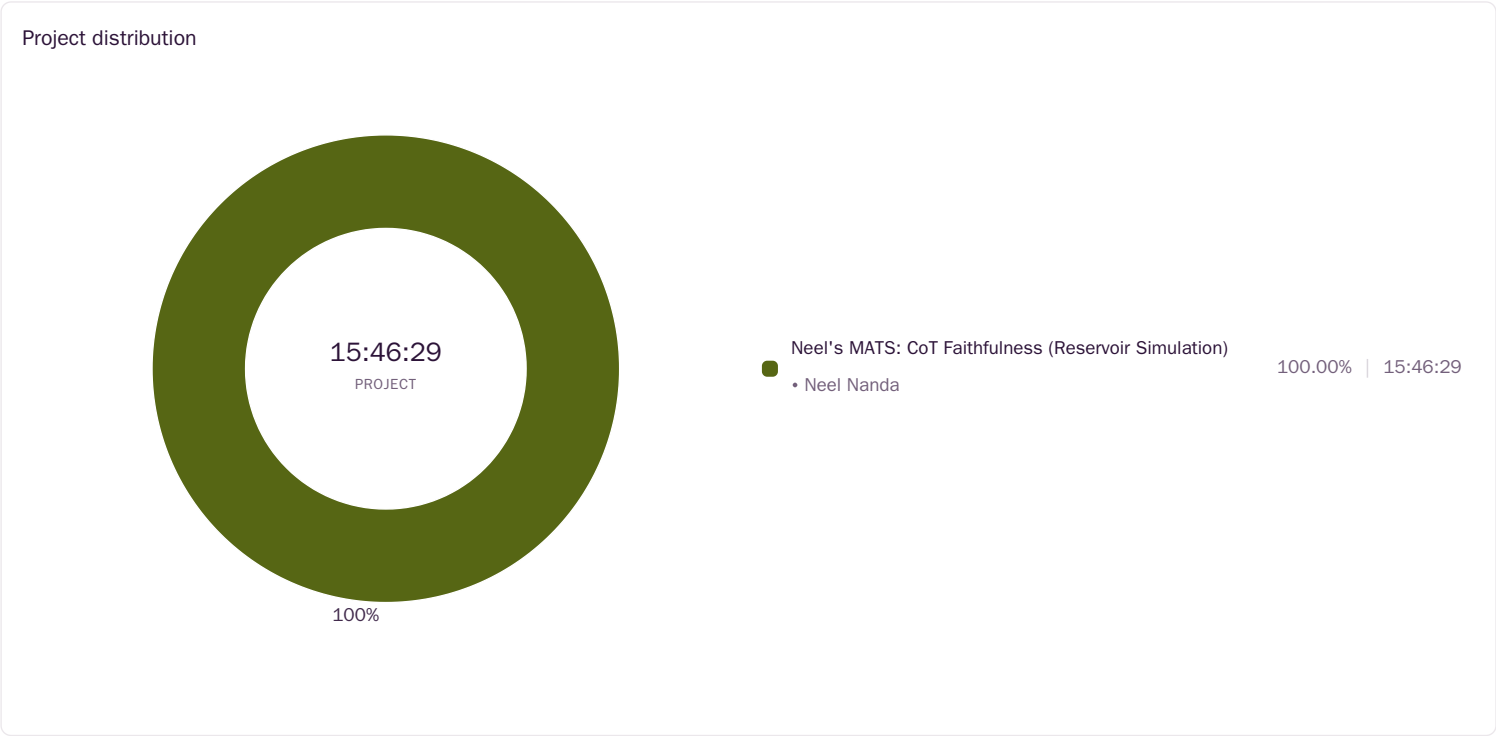
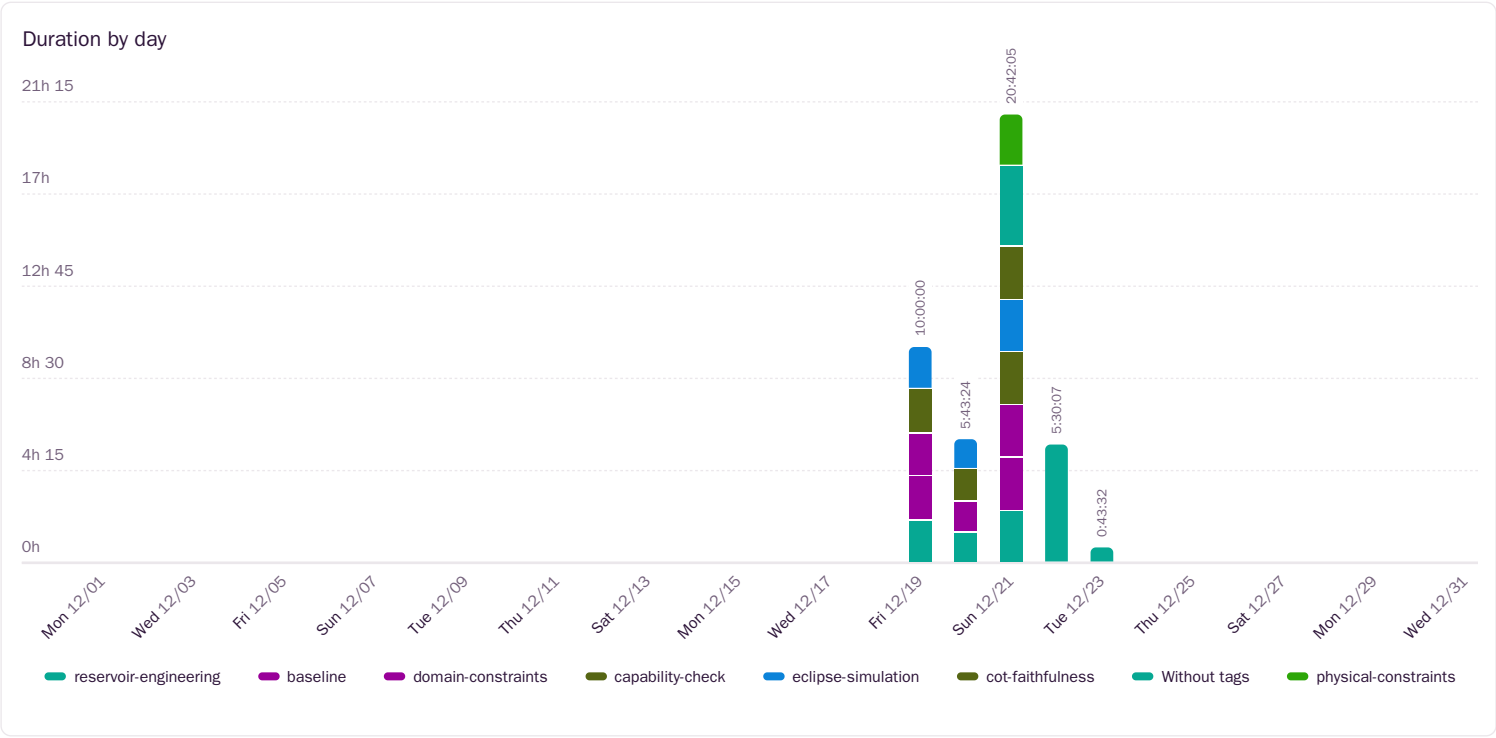








Summary report (This month)


12/01/2025 - 12/31/2025

 Project is Neel's MATS: CoT Faithfulness (Reservoir Simulation)

Summary			
Total Hours	Billable Hours	Amount	Average Daily Hours
15:46:29	-	-	3.15 Hours



Description and member breakdown				
DESCRIPTION MEMBER		DURATION	DURATION %	AMOUNT
Adding QwQ-32B to the existing Qwen-Coder-7B model (1)		3:41:08	23.36%	-
 Okpo Ekpenyong		3:41:08	23.36%	-
Capability Check: Eclipse SWAT constraint compliance (baseline validation) (1)		2:00:00	12.68%	-
 Okpo Ekpenyong		2:00:00	12.68%	-
Connecting this work to related research as per Neel's docs and establishing a trajectory (1)		1:26:44	9.16%	-
 Okpo Ekpenyong		1:26:44	9.16%	-
Extended model testing including CoT (1)		2:25:51	15.41%	-
 Okpo Ekpenyong		2:25:51	15.41%	-
Final checks and commit (1)		0:43:32	4.6%	-
 Okpo Ekpenyong		0:43:32	4.6%	-
Mechanistic insights and final lap (1)		4:03:23	25.71%	-
 Okpo Ekpenyong		4:03:23	25.71%	-

Description and member breakdown				
DESCRIPTION MEMBER		DURATION	DURATION %	AMOUNT
Visualization + interpretability for capabability check		(1) 1:25:51	9.07%	-
	Okpo Ekpenyong	1:25:51	9.07%	-
TOTAL		15:46:29	100%	-