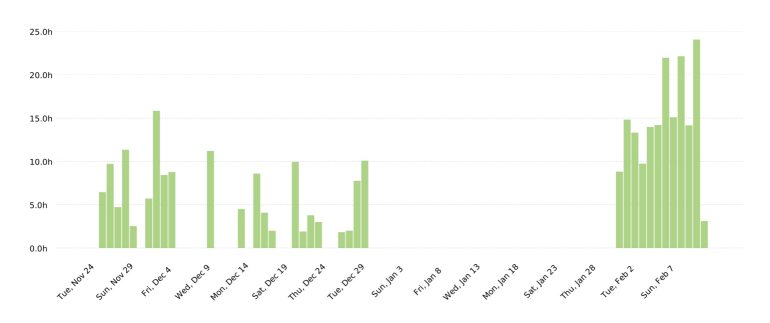
Summary report

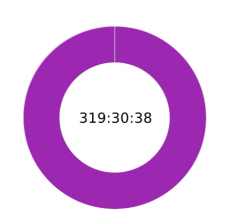


11/24/2020 - 02/11/2021

Total: 319:30:38 Billable: 00:00:00 Amount: 0.00 USD



Project

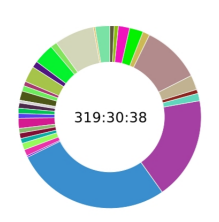


Smartwatch based electrocardiogram analysis - UNIPI CNR

319:30:38

100.00%

Description



•	Project landscape review	08:12:50	2.57%
•	Work Breakdown on Process Landscape	00:49:00	0.26%
•	Process Mining	22:35:48	7.07%
•	Review Bimp simulation	03:31:00	1.10%
•	Organizing process mining and log modification	11:42:04	3.66%

•	Use Case Evaluation	03:34:11	1.12%
•	Documentation	09:14:28	2.89%
•	Call Profesor	02:21:59	0.74%
•	start Process Mining and review Simulation	03:07:00	0.98%
•	Call with Professor	05:12:55	1.63%
•	Use cases	01:42:33	0.54%
•	Use Case and Cost Taxonomy	02:44:16	0.86%
•	Fix use cases	03:03:00	0.95%
•	Call organization	02:41:50	0.85%
•	Define "Produce Heartbeat anomaly Report"	05:50:00	1.82%
•	Simulations	02:34:10	0.80%
•	Project landscape	03:05:10	0.97%
•	Initial Brainstorming	02:50:00	0.89%
•	Define "Configure and Deliver Anomaly Detection Smartwatch"	03:46:37	1.18%
•	Use cases and table salaries	03:32:00	1.10%
•	Call with Cimino	01:00:00	0.31%
•	(Without Description)	87:39:45	27.44%
•	Organization Call	57:54:29	18.12%
•	Process Landscape Definition.	04:13:50	1.32%
•	Define "Track Heart Beat session for Model Training"	02:20:47	0.74%
•	Simulation Merge Cases	08:13:57	2.58%
•	Process Landscape Definition	32:56:39	10.31%
•	Process Mining and confermance check	04:00:00	1.25%
•	Bimp simulation	07:40:00	2.40%
•	Work Breakdown On Process Landscape	06:32:00	2.04%
•	BIMP Simulation	02:17:20	0.72%
•	Brainstorming	02:31:00	0.79%

Project / Description	Duration	Amount
Smartwatch based electrocardiogram analysis - UNIPI CNR	319:30:38	0.00 USD
Project landscape review	08:12:50	0.00 USD
Work Breakdown on Process Landscape	00:49:00	0.00 USD
Process Mining	22:35:48	0.00 USD
Review Bimp simulation	03:31:00	0.00 USD
Organizing process mining and log modification	11:42:04	0.00 USD
Use Case Evaluation	03:34:11	0.00 USD
Documentation	09:14:28	0.00 USD
Call Profesor	02:21:59	0.00 USD
start Process Mining and review Simulation	03:07:00	0.00 USD
Call with Professor	05:12:55	0.00 USD
Use cases	01:42:33	0.00 USD
Use Case and Cost Taxonomy	02:44:16	0.00 USD
Fix use cases	03:03:00	0.00 USD
Call organization	02:41:50	0.00 USD
Define "Produce Heartbeat anomaly Report"	05:50:00	0.00 USD
Simulations	02:34:10	0.00 USD
Project landscape	03:05:10	0.00 USD
Initial Brainstorming	02:50:00	0.00 USD
Define "Configure and Deliver Anomaly Detection Smartwatch"	03:46:37	0.00 USD
Use cases and table salaries	03:32:00	0.00 USD
Call with Cimino	01:00:00	0.00 USD
(Without Description)	87:39:45	0.00 USD

Organization Call	57:54:29	0.00 USD
Process Landscape Definition.	04:13:50	0.00 USD
Define "Track Heart Beat session for Model Training"	02:20:47	0.00 USD
Simulation Merge Cases	08:13:57	0.00 USD
Process Landscape Definition	32:56:39	0.00 USD
Process Mining and confermance check	04:00:00	0.00 USD
Bimp simulation	07:40:00	0.00 USD
Work Breakdown On Process Landscape	06:32:00	0.00 USD
BIMP Simulation	02:17:20	0.00 USD
Brainstorming	02:31:00	0.00 USD