Summary Report

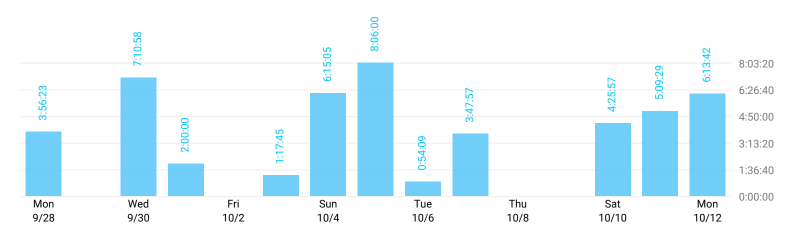


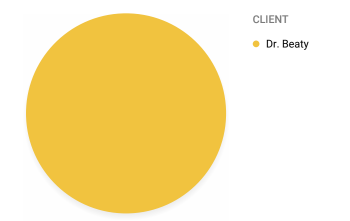
DURATION

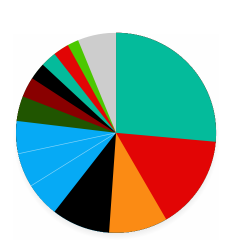
49:17:25

09/28/2020 - 10/12/2020

TOTAL HOURS: 49:17:25







TIME ENTRY	DURATION
Software - making script to repeatedly download and delete files from the pysat	13:01:47
 Software - making/looking for protocol to make sure we get the needed information even if the radio connection is messed up 	7:30:08
Class Time	4:41:00
Meeting - Group Meeting	4:37:49
Meeting	2:46:30
Communications	2:40:59
Software - making tests for ftp automaton	2:34:48
Management - Sprint Documentation and Proposal	2:00:00
Meeting - Prep for Demo Day	1:36:00
Meeting	1:20:51
 Meeting - 11 Oct 2020 (Unit Block Diagram, File Transfer, Chassis Construction Briefing) 	1:16:32
Research - Balloon Satellite with Randall Owen	1:15:00
Hardware - Thermal Equations	0:54:09
Other time entries	3:01:52

Lstcyr's workspace Page 1/3



CLIENT - TIME ENTRY DURATION

Dr. Beaty	49:17:25
Class Time	4:41:00
Communications	2:40:59
Hardware - Chassis basics and Construction	0:45:00
Hardware - Thermal Equations	0:54:09
Management - Budget Review and Proposal	0:09:00
Management - Sprint Documentation and Proposal	2:00:00
Meeting	2:46:30
Meeting	1:20:51
Meeting - 11 Oct 2020 (Unit Block Diagram, File Transfer, Chassis Construction Briefing)	1:16:32
Meeting - Daily Standup 28Sep20	0:30:00
Meeting - Daily Standup 30Sep20	0:30:00
Meeting - Group Meeting	4:37:49
Meeting - Prep for Demo Day	1:36:00
Picking up chassis components and PPE for constrution day	0:40:00
Research - Balloon Satellite with Randall Owen	1:15:00
Software - making script to repeatedly download and delete files from the pysat	13:01:47

Lstcyr's workspace Page 2/3



CLIENT - TIME ENTRY DURATION

Software - making tests for ftp automaton	2:34:48
Software - making/looking for protocol to make sure we get the needed information messed up	on even if the radio connection is 7:30:08
Software - pushing repo to github	0:27:52