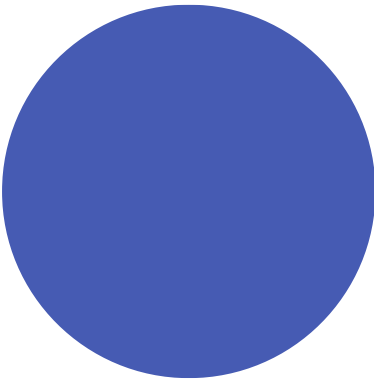
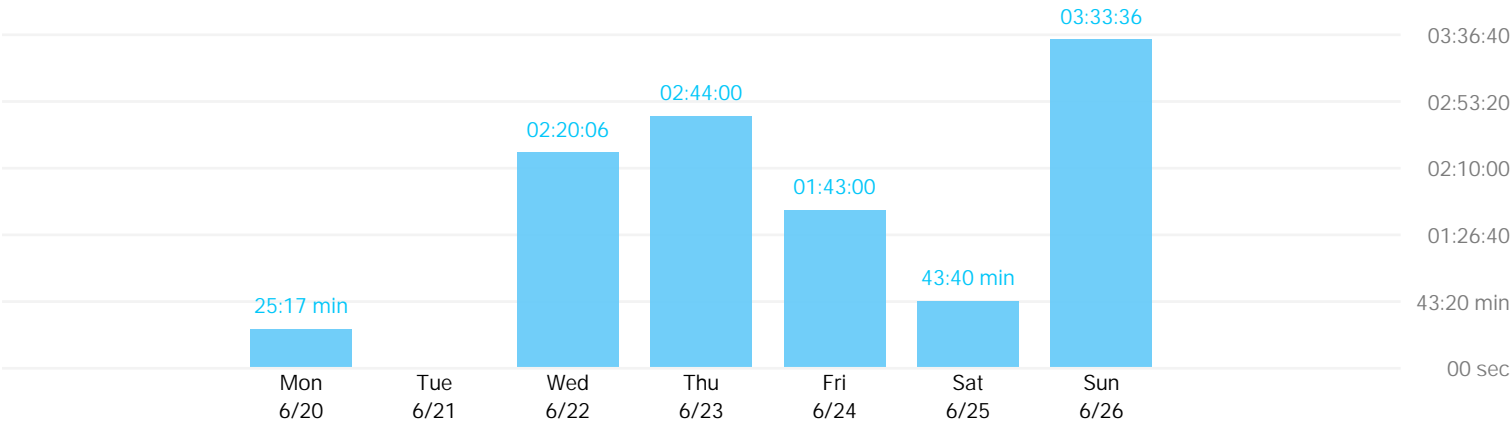


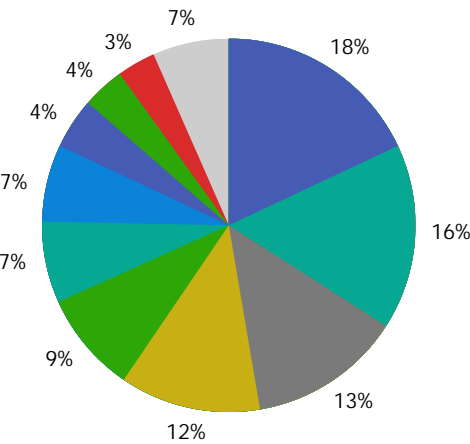
Summary Report

06/20/2022 Ð 06/26/2022

TOTAL HOURS: 11:29:39



PROJECT	DURATION
<div><div></div> Nanomi Optics</div> <div><div></div> Misa Hayashida</div>	11:29:39



TIME ENTRY	DURATION
<div></div> nanomi upper beam draw	02:04:08
<div></div> nanomi beam calculations	01:50:37
<div></div> Without description	01:31:45
<div></div> nanomi understanding matlab better	01:23:50
<div></div> nanomi planning	01:00:00
<div></div> nanomi box drawing	49:29 min
<div></div> nanomi understanding upper beam	45:35 min
<div></div> pair programming with jose - nanomi	30:37 min
<div></div> nanomi matplotlib	25:17 min
<div></div> compare legacy python to matlab - electron beam drawing	22:31 min
<div></div> Other time entries	45:50 min

PROJECT - TIME ENTRY	DURATION	PERCENTAGE
<ul style="list-style-type: none"> Nanomi Optics Misa Hayashida 	11:29:39	100.0%
compare legacy python to matlab - electron beam drawing	22:31 min	3.26%
figuring out lens movements from MATLAB	21:52 min	3.17%
nanomi beam calculations	01:50:37	16.04%
nanomi box drawing	49:29 min	7.18%
nanomi draw anode	04:48 min	0.7%
nanomi drawing - instance variables	19:10 min	2.78%
nanomi matplotlib	25:17 min	3.67%
nanomi planning	01:00:00	8.7%
nanomi understanding matlab better	01:23:50	12.16%
nanomi understanding upper beam	45:35 min	6.61%
nanomi upper beam draw	02:04:08	18.0%
pair programming with jose - nanomi	30:37 min	4.44%
Without description	01:31:45	13.3%