

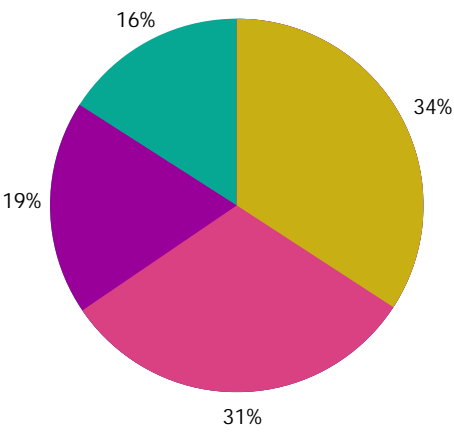
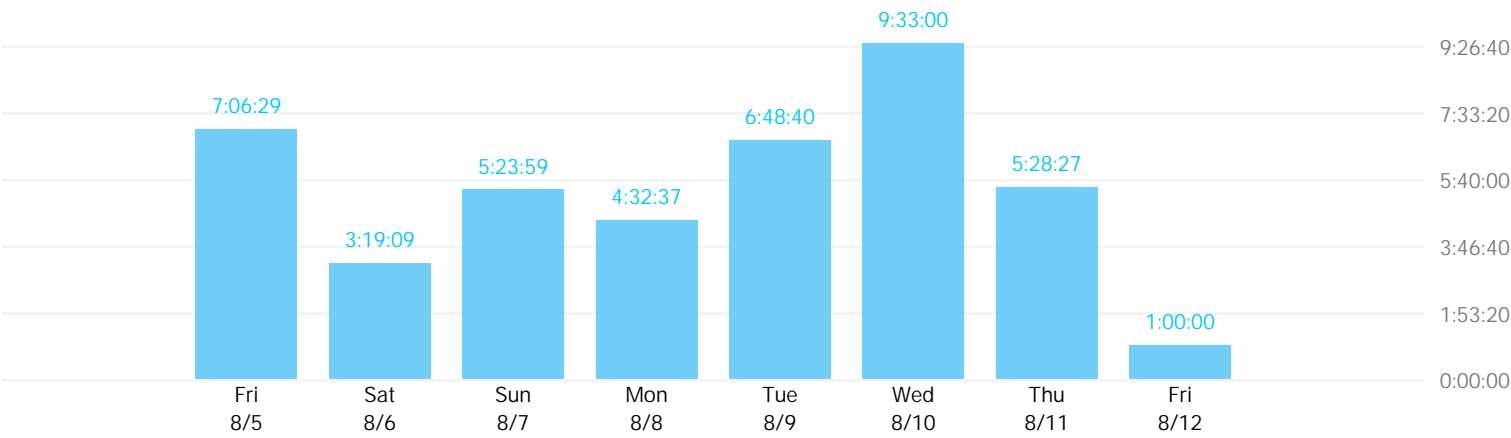




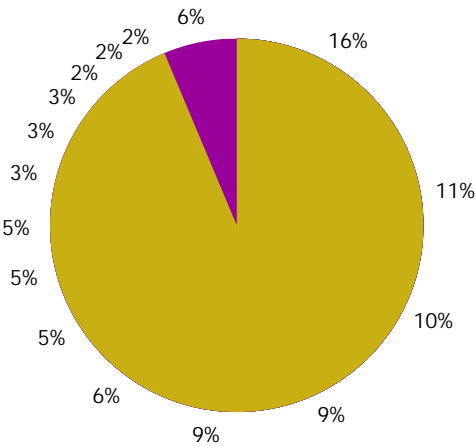
# Summary Report

08/05/2022 Ð 08/12/2022

TOTAL HOURS: 43:12:21



USER		DURATION
LT	Lucas Towers	14:46:00
JM	Jasmine Mishra	13:33:35
GC	Garrett Cook	7:59:55
JP	Jose Pena	6:52:51



TIME ENTRY		DURATION
final documentation		7:03:49
Finish Nanomi		4:52:51
Separating projects into unlinked projects		4:28:00
Rework install process		4:05:00
Working on final presentation		4:01:00
final presentation stuff		2:47:40
Alignment software video		2:12:00
Docstrings		2:00:00
Nanomi docstrings		2:00:00
Auto fill detect		1:30:00
fixing spinbox bug		1:24:00
#246 qeels dropdown menu		1:05:55
documentation		1:00:00
Mock presentation		1:00:00
final presentation slides		0:56:37
Other time entries		2:45:29

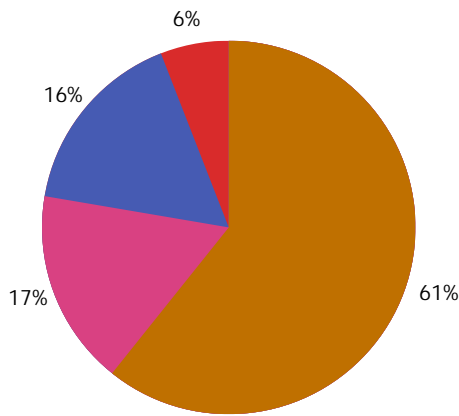
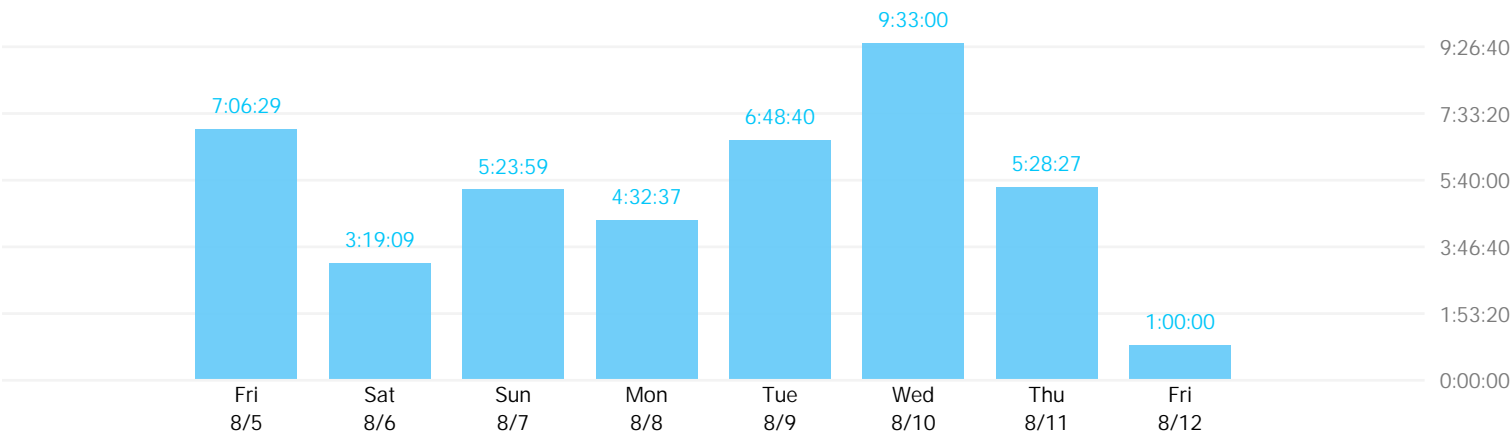
USER - TIME ENTRY		DURATION	PERCENTAGE
<div>GC</div> Garrett Cook		7:59:55	18.51%
	#246 qeels dropdown menu	1:05:55	2.54%
	Auto fill detect	1:30:00	3.47%
	Docstrings	2:00:00	4.63%
	documentation	1:00:00	2.31%
	fixing spinbox bug	1:24:00	3.24%
	Mock presentation	1:00:00	2.31%
<div>JM</div> Jasmine Mishra		13:33:35	31.38%
	alignment software user manual	0:19:48	0.76%
	code review	0:50:37	1.95%
	final documentation	7:03:49	16.35%
	final presentation slides	0:56:37	2.18%
	final presentation stuff	2:47:40	6.47%
	qEELS user manual	0:17:54	0.69%
	technical documentation	0:25:02	0.97%
	user manual	0:14:18	0.55%
	user manuals	0:37:50	1.46%

USER - TIME ENTRY		DURATION	PERCENTAGE
<div>JP</div> Jose Pena		6:52:51	15.93%
	Finish Nanomi	4:52:51	11.3%
	Nanomi docstrings	2:00:00	4.63%
<div>LT</div> Lucas Towers		14:46:00	34.18%
	Alignment software video	2:12:00	5.09%
	Rework install process	4:05:00	9.45%
	Separating projects into unlinked projects	4:28:00	10.34%
	Working on final presentation	4:01:00	9.3%

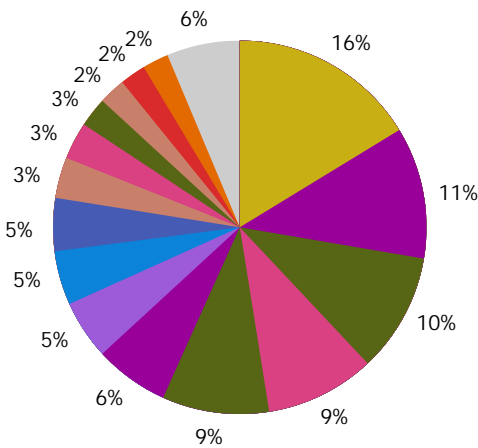
# Summary Report

08/05/2022 Ð 08/12/2022

TOTAL HOURS: 43:12:21



PROJECT	DURATION
NRC Electron Microscope tools(General) • Misa Hayashida	26:15:35
qEELS peak detection • Misa Hayashida	7:17:49
Nanomi Optics • Misa Hayashida	7:07:09
Alignment Software • Misa Hayashida	2:31:48



TIME ENTRY	DURATION
final documentation	7:03:49
Finish Nanomi	4:52:51
Separating projects into unlinked projects	4:28:00
Rework install process	4:05:00
Working on final presentation	4:01:00
final presentation stuff	2:47:40
Alignment software video	2:12:00
Nanomi docstrings	2:00:00
Docstrings	2:00:00
Auto fill detect	1:30:00
fixing spinbox bug	1:24:00
#246 qeels dropdown menu	1:05:55
Mock presentation	1:00:00
documentation	1:00:00
final presentation slides	0:56:37
Other time entries	2:45:29

PROJECT - TIME ENTRY	DURATION	PERCENTAGE
● Alignment Software • Misa Hayashida	2:31:48	5.86%
alignment software user manual	0:19:48	0.76%
Alignment software video	2:12:00	5.09%
● Nanomi Optics • Misa Hayashida	7:07:09	16.48%
Finish Nanomi	4:52:51	11.3%
Nanomi docstrings	2:00:00	4.63%
user manual	0:14:18	0.55%
● NRC Electron Microscope tools(General) • Misa Hayashida	26:15:35	60.78%
code review	0:50:37	1.95%
final documentation	7:03:49	16.35%
final presentation slides	0:56:37	2.18%
final presentation stuff	2:47:40	6.47%
Mock presentation	1:00:00	2.31%
Rework install process	4:05:00	9.45%
Separating projects into unlinked projects	4:28:00	10.34%
technical documentation	0:25:02	0.97%
user manuals	0:37:50	1.46%

PROJECT - TIME ENTRY	DURATION	PERCENTAGE
Working on final presentation	4:01:00	9.3%
● qEELS peak detection • Misa Hayashida	7:17:49	16.89%
#246 qeels dropdown menu	1:05:55	2.54%
Auto fill detect	1:30:00	3.47%
Docstrings	2:00:00	4.63%
documentation	1:00:00	2.31%
fixing spinbox bug	1:24:00	3.24%
qEELS user manual	0:17:54	0.69%