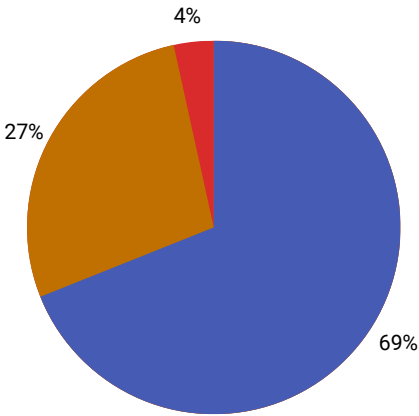
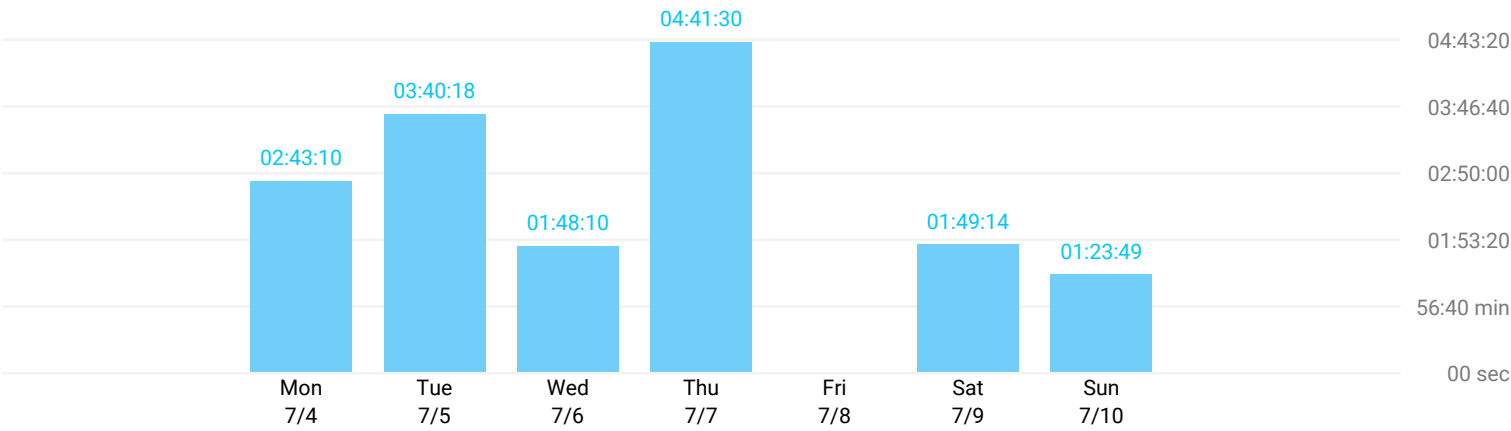


Summary Report



07/04/2022 – 07/10/2022

TOTAL HOURS: 16:06:11

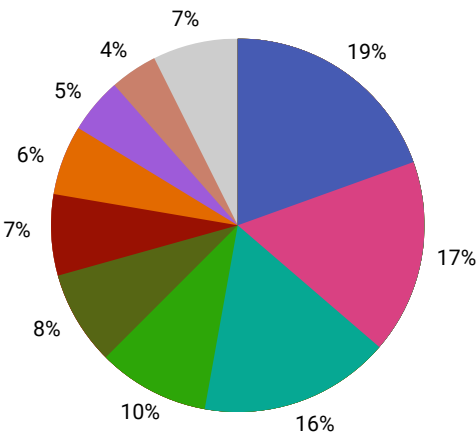


PROJECT

- Nanomi Optics • Misa Hayashida
- NRC Electron Microscope tools (General) • Misa Hayashida
- Alignment Software • Misa Hayashida

DURATION

- 11:06:35
- 04:25:40
- 33:56 min



TIME ENTRY

- presentation
- upperbeams spinbox
- nanomi on/off button
- figuring out on/off button + adding disable function to link
- presentation planning
- planning out future tasks
- code review
- checking and testing
- tkinter standardization
- Other time entries

DURATION

- 03:07:40
- 02:43:13
- 02:39:07
- 01:33:58
- 01:18:00
- 01:08:24
- 58:15 min
- 46:55 min
- 39:46 min
- 01:10:53

PROJECT - TIME ENTRY	DURATION	PERCENTAGE
● Alignment Software • Misa Hayashida	33:56 min	3.51%
code review	33:56 min	3.51%
● Nanomi Optics • Misa Hayashida	11:06:35	68.99%
checking and testing	46:55 min	4.86%
code review	24:19 min	2.52%
figuring out on/off button + adding disable function to link	01:33:58	9.73%
fixing code	32:43 min	3.39%
nanomi on/off button	02:39:07	16.47%
pair programming	38:10 min	3.95%
planning out future tasks	01:08:24	7.08%
tkinter standardization	39:46 min	4.12%
upperbeams spinbox	02:43:13	16.89%
● NRC Electron Microscope tools(General) • Misa Hayashida	04:25:40	27.5%
presentation	03:07:40	19.42%
presentation planning	01:18:00	8.07%