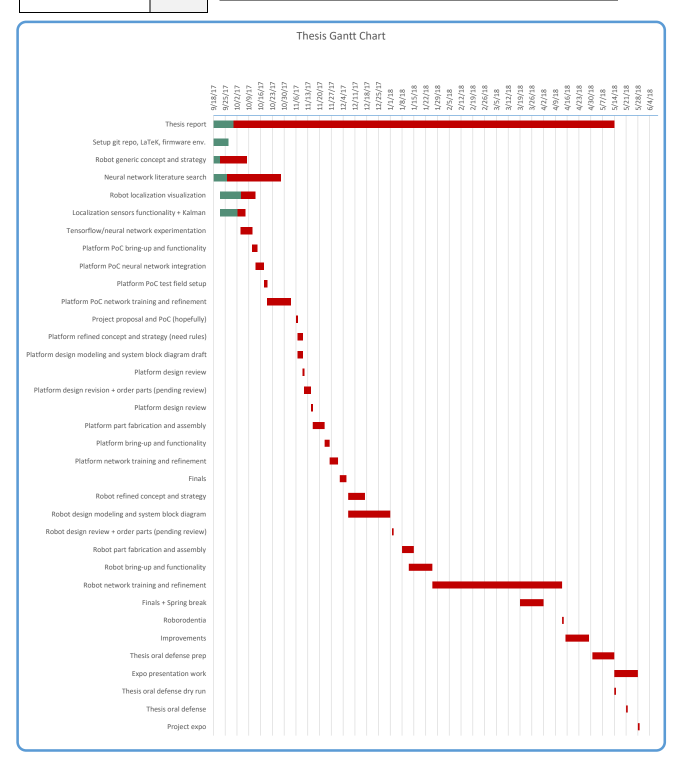
Task Name	Start Date	End Date	Duration (Days)	Days Complete	Days Remaining	Percent Complete
Thesis report	9/18/2017	5/14/2018	238	11.90	226.10	5%
Setup git repo, LaTeK, firmware env.	9/18/2017	9/27/2017	9	9.00	0.00	100%
Robot generic concept and strategy	9/18/2017	10/8/2017	20	4.00	16.00	20%
Neural network literature search	9/18/2017	10/28/2017	40	8.00	32.00	20%
Robot localization visualization	9/22/2017	10/13/2017	21	12.60	8.40	60%
Localization sensors functionality + Kalman	9/22/2017	10/7/2017	15	10.50	4.50	70%
Tensorflow/neural network experimentation	10/4/2017	10/11/2017	7	0.00	7.00	0%
Platform PoC bring-up and functionality	10/11/2017	10/14/2017	3	0.00	3.00	0%
Platform PoC neural network integration	10/13/2017	10/18/2017	5	0.00	5.00	0%
Platform PoC test field setup	10/18/2017	10/20/2017	2	0.00	2.00	0%
Platform PoC network training and refinement	10/20/2017	11/3/2017	14	0.00	14.00	0%
Project proposal and PoC (hopefully)	11/6/2017	11/7/2017	1	0.00	1.00	0%
Platform refined concept and strategy (need rules)	11/7/2017	11/10/2017	3	0.00	3.00	0%
Platform design modeling and system block diagram draft	11/7/2017	11/10/2017	3	0.00	3.00	0%
Platform design review	11/10/2017	11/11/2017	1	0.00	1.00	0%
Platform design revision + order parts (pending review)	11/11/2017	11/15/2017	4	0.00	4.00	0%
Platform design review	11/15/2017	11/16/2017	1	0.00	1.00	0%
Platform part fabrication and assembly	11/16/2017	11/23/2017	7	0.00	7.00	0%
Platform bring-up and functionality	11/23/2017	11/26/2017	3	0.00	3.00	0%
Platform network training and refinement	11/26/2017	12/1/2017	5	0.00	5.00	0%
Finals	12/2/2017	12/6/2017	4	0.00	4.00	0%
Robot refined concept and strategy	12/7/2017	12/17/2017	10	0.00	10.00	0%
Robot design modeling and system block diagram	12/7/2017	1/1/2018	25	0.00	25.00	0%
Robot design review + order parts (pending review)	1/2/2018	1/3/2018	1	0.00	1.00	0%
Robot part fabrication and assembly	1/8/2018	1/15/2018	7	0.00	7.00	0%
Robot bring-up and functionality	1/12/2018	1/26/2018	14	0.00	14.00	0%
Robot network training and refinement	1/26/2018	4/13/2018	77	0.00	77.00	0%
Finals + Spring break	3/19/2018	4/2/2018	14	0.00	14.00	0%
Roborodentia	4/13/2018	4/14/2018	1	0.00	1.00	0%
Improvements	4/15/2018	4/29/2018	14	0.00	14.00	0%
Thesis oral defense prep	5/1/2018	5/14/2018	13	0.00	13.00	0%
Expo presentation work	5/14/2018	5/28/2018	14	0.00	14.00	0%
Thesis oral defense dry run	5/14/2018	5/15/2018	1	0.00	1.00	0%
Thesis oral defense	5/21/2018	5/22/2018	1	0.00	1.00	0%
Project expo	5/28/2018	5/29/2018	1	0.00	1.00	0%



Key:

Calculated Cell	Manual Entry Cell
These cells will be automatically calculated based on the inputs on other cells.	These cells require manual input so the calculated cells have data to work with.