DocuSign Envelope ID: F583D2B9-4294-4FD7-8831-DCE540C05045 Computer Science Senior Thesis **CSCI 4950 Final Report**

Submit this form, along with a digital copy of the completed thesis, to your Computer Science undergraduate academic advisor by the last day of finals in the final semester of your thesis work.

Full Name	Matthew Strong	
Student ID Number	107609760	Date 05/04/2021
CU Email Address	mast4878@colorado.edu	
Faculty Advisor	Alessandro Roncone	
Thesis Title	Enabling Close Proximity Human Robot Collaboration via Distributed, Self-Calibrating	
Date of final examination:	05/03/2021	
The thesis must be evaluated haculty advisor).	nere by all three members of	f the thesis committee (including the
Committee Member 1 (printed) Alessandro Roncone	Committee Member 1 (signed) Satisfactory Docusigned by: Mussandro Komom	Committee Member 1 (signed) Unsatisfactory
Committee Member 2 (printed)	Committee Member 2 (signed) Satisfactory Docusigned by:	Committee Member 2 (signed) Unsatisfactory
Brad Hayes Committee Member 3 (printed)	Bradley Hayes Committee Member 3 (signed) Satisfactory	Committee Member 3 (signed) Unsatisfactory
Chris Heckman Comments:	Docusigned by: Christoffer Heckman 7899CB8EABF54EC	