Scoring Rubric for CITRIS TensorFlow for Social Good

Category		Score (1-5 Points)
Greatest Use to Society	Would society benefit from the proposed project? How well the problem has been defined, the customer of the solution is understood, and what is the benefit?	
Innovation	Does the product introduce a new technical, analytical, or visual approach and perspective? Can the product be easily expanded in the future?	
Technology	Technology Has engineering skill been clearly demonstrated and was there a use of unique coding implementations?	
Presentation and Teamwork	How well was the team able to communicate their idea as well as demonstrate their team strengths and individual contributions?	

Total Score:	(Out of 20)	Team Name:	Judge Name:
--------------	-------------	------------	-------------

Circle Category Vote

Health	Agrifood	Sustainability	Greatest Use of Tensorflow
CITRIS health explores technological innovations to improve societies most pressing health problems, including uneven and inequitable access to care.	CITRIS AgriFood Technology focuses on food production, processing and reuse of waste and the natural and human resources our food system depends on.	CITRIS Sustainability Technology includes in energy, water, and transportation to ensure a more sustainable future.	Google Research provides us an end-to-end machine learning platform, TensorFlow, which allows us to create productiongrade machine learning models and solve real-world problems.