

Last updated: 2020-10-16

Summary of changes:

Removed hardware requirements as they are handled by Prairie Robotics exclusively

## URStreamSight: PROJECT CHARTER

<b>Project Name</b>	URStreamSight
<b>Date Produced</b>	2020-10-04
<b>Project Goals</b>	<p>This project intends to produce a software product that will monitor the quality of municipal recycling and give meaningful feedback to the individual households. Providing feedback will hopefully reduce contamination in recycling streams and increase the quality of recycling.</p>
<b>Project Objectives</b>	<p>Develop a tool that operates within waste collection vehicles that could classify recyclables and non-recyclables on a bin by bin basis.</p> <p>Create a filter to remove low quality images from captured images by the waste collection vehicle camera.</p> <p>Integrate with existing an API to store the images to a remote storage host.</p> <p>Create a machine learning model to train on the bin image dataset and classify items in images as recyclables or not.</p> <p>Create a system to sum the quantity of recyclable and non-recyclable material present in an image and compute a score.</p> <p>Create a front-end UI to take the scores and provide visual representation of quality of recycling.</p>
<b>Project Budget</b>	<p>~\$1000 with items including:</p> <ul style="list-style-type: none"><li>- AWS computing time costs</li><li>- AWS machine learning development, training, testing etc.</li><li>- AWS storage fees</li></ul>
<b>Project Sponsor</b>	Prairie Robotics
<b>Project Manager</b>	Sam Dietrich

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## Additional Key Project Stakeholders

Software Engineering Faculty:

Dr. Macaig: Project Supervisor

Mentors:

Dr. El-Darieby: Project Supervisor

## Overall Project Milestones

Described in URStreamSight: Milestone Based Schedule (**see latest version**)

## Overall Project Risks

Limited dataset to train and test classifier

Poor model quality for classifier

Quality of images captured by camera.

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