D3 — Value Sensitive Design

Michael Brodskiy

College of Engineering

Northeastern University

Boston, U.S.A

Brodskiy.M@Northeastern.edu

Abstract—This document outlines an instance on the Northeastern University Boston campus where value-sensitive design was not taken into consideration; furthermore, it provides a possible solution to said design mistake, in addition to restating the design as reformed problem statement.

Index Terms—technical, success, design, value-sensitive, technology, access

I. Introduction

This document is prepared in accordance with the Institute of Electrical and Electronics Engineers (IEEE) specifications, and attempts to identify a value-sensitive design problem.

II. THE PROBLEM

- A. Description
- B. Significance
- C. Defining Success

III. VALUE-SENSITIVE DESIGN

- A. Incorporating Value-Sensitive Design
- B. Byproducts of the Aforementioned Solution
- C. Employing Technology to Mitigate Byproducts
 - IV. REDEFINED PROBLEM STATEMENT