Fall 2019

## Final Project Proposal: Name of Your Project

Your name CS 633 Computational Geometry

## Abstract

One sentence about your project.

## 1 Motivation and Introduction

Introduce the problem you plan to address or algorithm that you plan to implement. Motivate why this problem is important or interesting.

## 2 Methods to be Used and Studied

If you plan to develop software tools in your project, please state what tools/language you will be using.

If you plan to survey an open problem, which papers would you be reading.

Example: I will use the code from Chapter XX in this textbook [?] for my final project in CS 633.