**Harvard University Extension School**

**"Principles of Big Data Processing"**

**CSCI E-88, Fall 2019**

**Final Project Proposal**

**by FirstName LastName**

## Project Goal and Problem Statement

[Explain what problem you will try to solve or what use case you will be implementing in your project]

## Big Data Source

[specify the data source for you project - it should be either a big public data source set or self-generated datasets if needed]

## Expected Results

[clearly outline the expected results of your data processing pipeline]

## Processing Pipeline

[high-level outline of the processing pipeline you are planning to implement]

## Pipeline Overview and Technologies used

[more detailed overview of the pipeline and specific technologies/frameworks/languages you are going to use to implement it]

## New Technology/Framework used

[specify which new (not covered in class homeworks) frameworks or technologies you are planning to use]