| Relevant Documents:  * [Stride Funding Project Decision Document 🔨](https://docs.google.com/document/u/1/d/1ct8jApmeDzgScoynnzgzPtq8UCIzmYA7A2GcJ-Zhq9E/edit) * [Stride Funding Project Sprint Planning 📕📙📗📘](https://docs.google.com/document/u/1/d/1L-7aFJ7UyNjrtp4WV95TVFcUOj_iJMYENcFNRajimM4/edit) * [Stride Funding - Lafayette Dyer Center Project Outline - August 2021 🌵](https://drive.google.com/file/d/1B1_uno_t7uKkMMTjNcteWsejGG9-ruUn/view?usp=sharing) |
| --- |

# Table of Contents

1. [Introduction](#_eyuu2d6gjh8o)
2. [Project Description](#_atmootwqoprk)
3. [Technical Considerations and Implementation](#_xniv36tflo0g)
4. [Project Timeline](#_8pvg4mtlu1ts)
5. [Miscellaneous](#_3qfur526i5fj)
6. [References](#_uaokdeyj3i9m)

# Introduction

This project is the product of the work of [Corey Beck](mailto:beckca@lafayette.edu) and [Jennifer Zhu](mailto:zhub@lafayette.edu) of the Mathematics department and [Sena Yevenyo](mailto:yevenyos@lafayette.edu) and [Seth Markarian](mailto:markaris@lafayette.edu) of the Computer Science department at Lafayette College for [Stride Funding](https://www.stridefunding.com). This project was facilitated by the [Dyer Center](https://dyer.lafayette.edu/).

# Project Description

*See =>* [Stride Funding - Lafayette Dyer Center Project Outline - August 2021 🌵](https://drive.google.com/file/d/1B1_uno_t7uKkMMTjNcteWsejGG9-ruUn/view?usp=sharing)

# Technical Considerations and Implementation

# Project Timeline

# Miscellaneous

# References