Members: Brady Mack; Brendan Lucich; Andrew Setka; Christian Alex Davis

Emails: Bcmack1@crimson.ua.edu; bclucich@crimson.ua.edu; awsetka@crimson.ua.edu; [cadavis21@crimson.ua.edu](mailto:cadavis21@crimson.ua.edu);

Pitch Description: This app will be a web-based application for the user to analyze stocks and view their current holdings in the market, as well as provide long term buy and sell recommendations based off backend business data calculations culminating in comparing the current stock price versus the intrinsic value of the business.

Tentatively, this app currently consists of the architecture in the diagram below of calling a Bloomberg API for any necessary company stock/balance sheet data and which will called from a backend Flask Python Server that will do the processing of the stock data to send to a Web-Based React front-end. There will also be a login authentication piece of the application to allow users to see previously saved stock positions.

Diagram

Description automatically generated