

## FRANK'S PERSONAL COLLEGE REPORT

July 30, 2020



## My Tuition Score is 1526 out of a possible 2100.

## What does this mean?

Your Tuition Score is considered average. The good news is there is a significant amount of money to be saved by improving your score, which will greatly improve your return on your college investment. Not sure how? Read below for vital information and tips on how to get and stay on the path to college success.

## **Table of Contents**

What Your Personalized Tuition Score Report Also Includes:

## 1. Projected Cost Summary

## 2. EFC/Typical Aid

The key areas you can improve to raise your score/lower college costs.

#### 3. Generous Schools You Might Consider

Need based achievable, based on the radius you supplied.

#### 4. Top Schools For Your Major

#### 5. How to Raise Your Tuition Score

The key areas you can improve to raise your score/lower college costs.

## 6. The Financial Aid Checklist

Your step-by-step action plan for getting financial aid.

#### 7. The Financial Aid Checklist

A How To For Financial Aid: The Things You Need To Know

#### 8. Our Downloadable Guides

- College Scholarship Guide
- College Loan Manual
- Guide to the 250 Most Generous Schools in the US

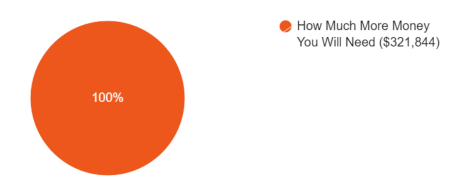
## 9. Helpful tools for students:

- ACT/SAT Prep
- Major/Career/Skills Assessments
- Scholarship Reports
- Chances of Admission to Specific Colleges

## 10. Glossary of Terms

# **Projected Cost Summary - Stanford University**

Gross Four Year to attend Stanford University:  Based on year of graduation; includes tuition projection, books and all living expenses.	\$321,844 (In-State)
Your Total Current & Future Savings: Based on year of graduation; includes monthly savings, 529s, student money and all money earmarked for college.	<b>\$0</b>
How Much More Money You Will Need: The difference between your savings and the cost of your chosen school.	\$321,844



# Average Annual Salary for Computer Science Majors: \$86,746 BASED ON AN ENTIRE CAREER SPAN. Salary information accurate as of 2020.

