



# Career Insights Snapshot

Updates for Educators and Activities for Students



**College Board is clearing a path for all students to own their future.**

**We see career success as the destination and education as the pathway to achieve it.**

# Career Insights Snapshot

New feature of SAT Suite of Assessments



Name: **Camila Classmate**  
 Grade: **11**  
 Test administration: **SAT School Day Spring 2024**  
 Tested on: **Mar. 4, 2024**  
 Record Locator: **4561264**

## Your Score Report

### SAT Scores

**TOTAL SCORE**  
**870** | 400-1600 (25th\*)

Score Range: 940-900  
 Average Score (all test-takers): 1100

#### SECTION SCORES

**Reading and Writing**  
**360** | 200-800 (5th\*)

Your Score Range: 330-390  
 Average Score (all test-takers): 690

**Math**  
**510** | 200-800 (49th\*)

Your Score Range: 480-540  
 Average Score (all test-takers): 530

\* Percentiles represent the percent of 11th-grade test-takers from the past 3 years who scored the same as or below you.

Score range: This is the range of scores you could possibly get if you took the SAT multiple times on different days.

### Knowledge and Skills

View your performance across the 8 content domains measured on the SAT.

#### Reading and Writing

Information and Ideas  
 (26% of test section, 12-14 questions)



Craft and Structure  
 (28% of test section, 13-15 questions)



Expression of Ideas  
 (20% of test section, 8-12 questions)



Standard English Conventions  
 (26% of test section, 11-15 questions)



#### Math

Algebra  
 (35% of test section, 13-15 questions)



Advanced Math  
 (35% of test section, 13-15 questions)



Problem Solving & Data Analysis  
 (15% of test section, 5-7 questions)



Geometry & Trigonometry  
 (15% of test section, 5-7 questions)



**Example**

### Career Insights Snapshot

Your skills are in demand! Consider exploring these growing careers in your state that need skills like yours. **These are examples, not recommendations**, to help jump-start your career exploration.

INTEREST AREA*	CAREER EXAMPLES	MEDIAN YEARLY INCOME IN MI	NUMBER OF JOBS	JOB GROWTH IN MI**	MOST COMMON EDUCATION LEVEL
Doers	Geothermal Production Managers	\$104,000	14,800	+3%	Some college
Creators	Fashion Designers	\$50,000	300	+19%	Associate degree
Helpers	Community Health Workers	\$45,000	1,900	+10%	Bachelor's degree
Organizers	Logistics Engineers	\$80,000	9,300	+12%	Bachelor's degree
Persuaders	Financial Managers	\$127,000	23,800	+13%	Bachelor's degree
Thinkers	Industrial-Organizational Psychologists	\$110,000	40	+11%	Doctoral degree or more

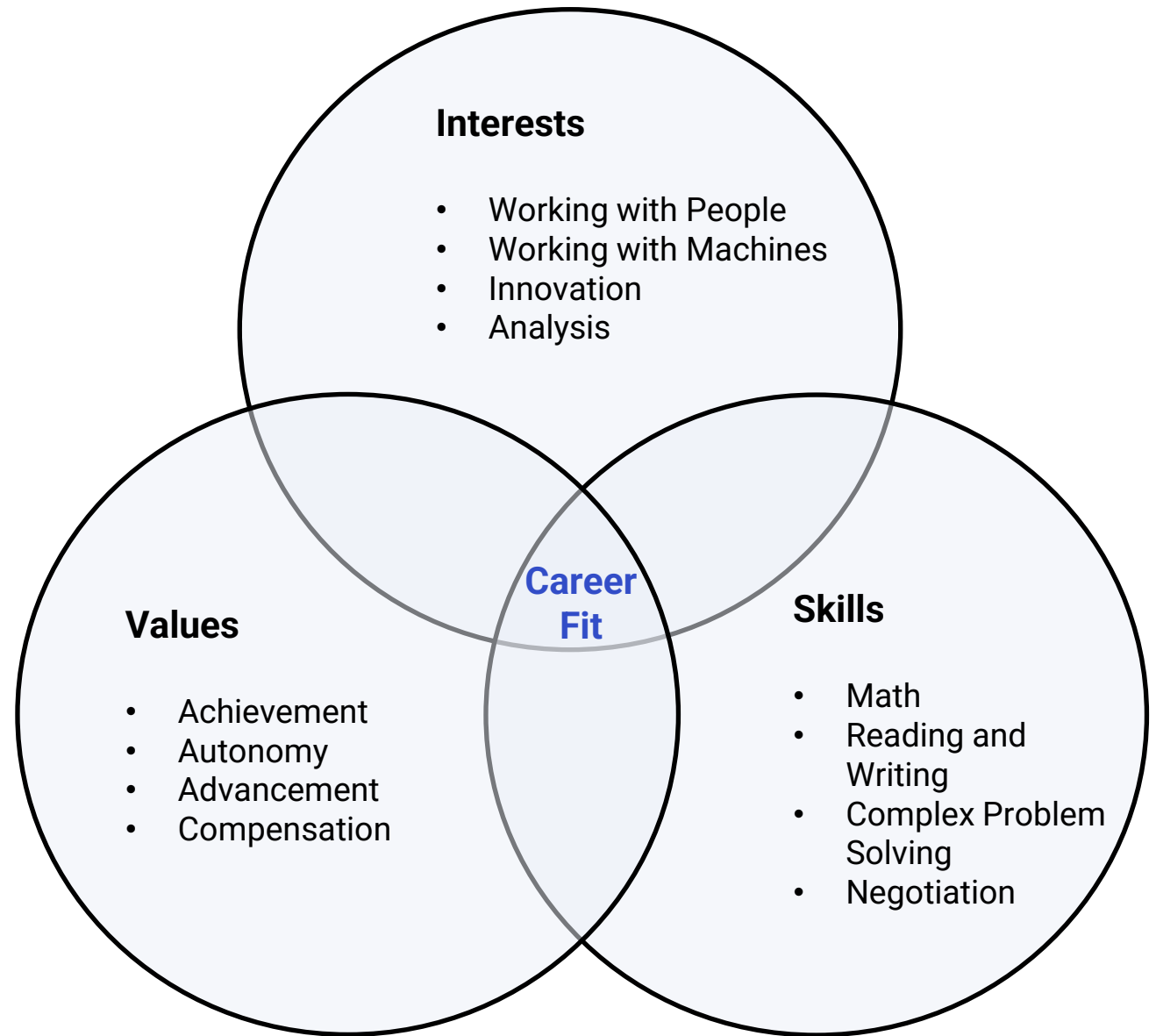
\* For more information about career insights, including interest areas, visit [satsuite.org/whatsnext](https://satsuite.org/whatsnext).

\*\*Number of reflects the expected number of new job openings in 2028. Percentage reflects the expected growth in new job openings between 2023 and 2028.

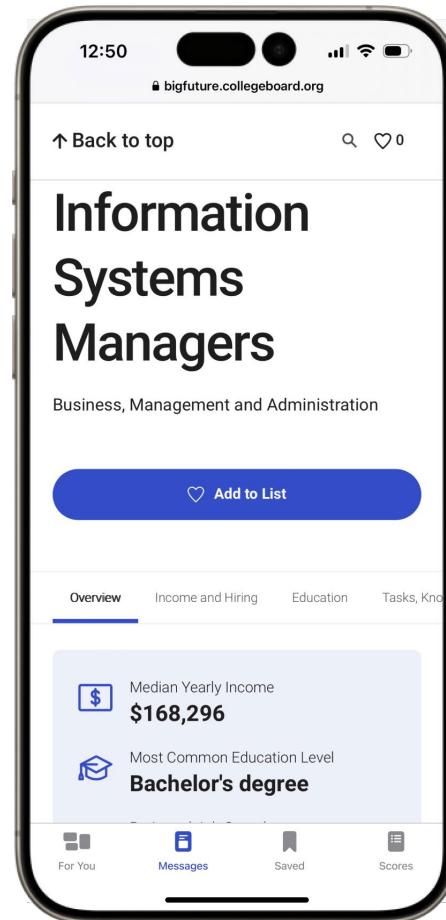
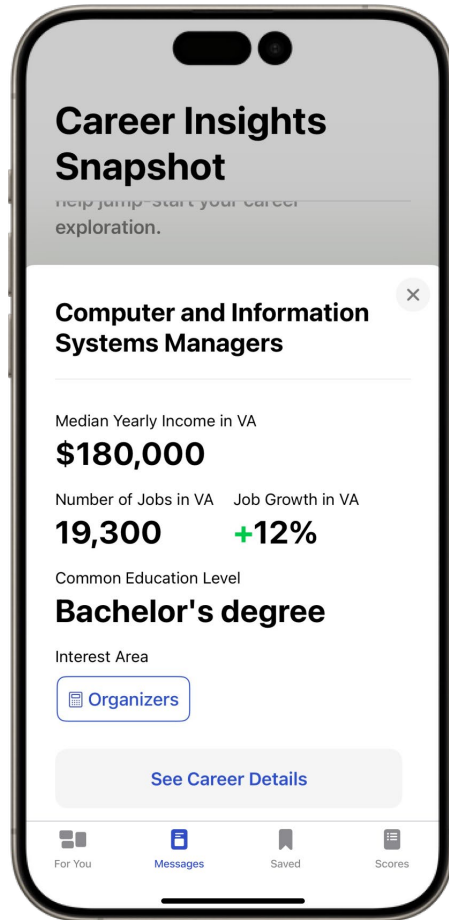
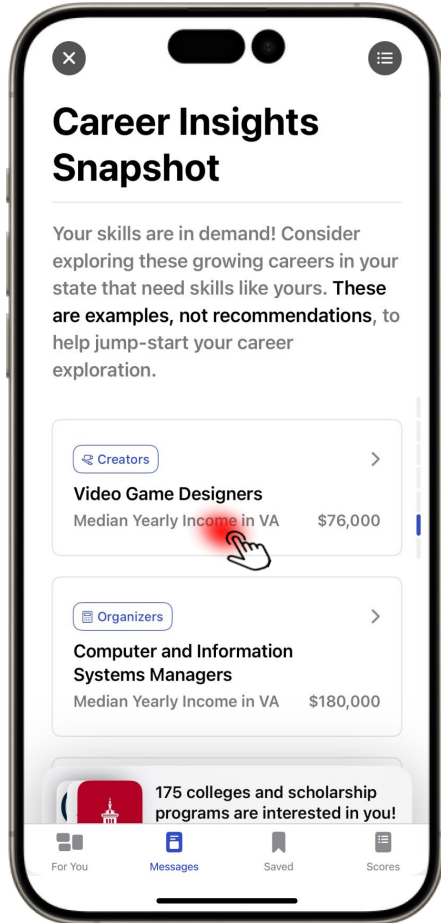
Data source: Lightcast.io

**Career Insights  
Snapshot helps  
students discover:**

**Careers  
connected to their  
*skills.***



# Career Insights Snapshot: Via BigFuture School



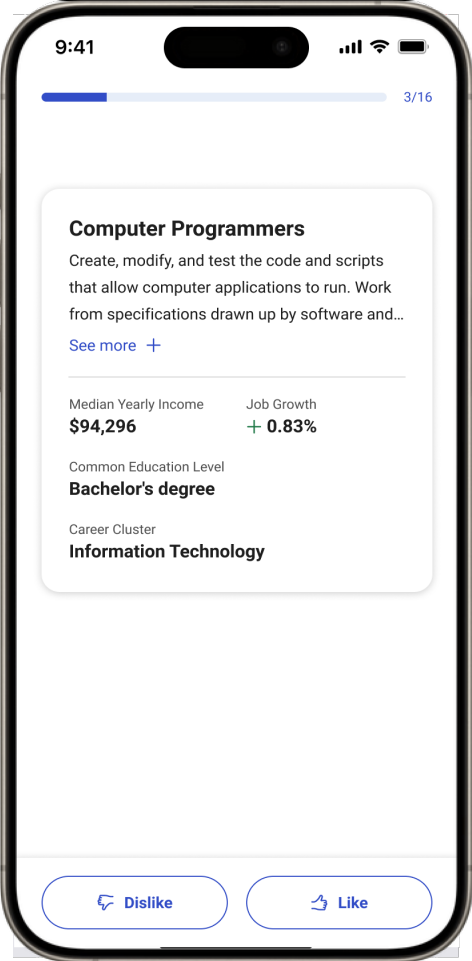
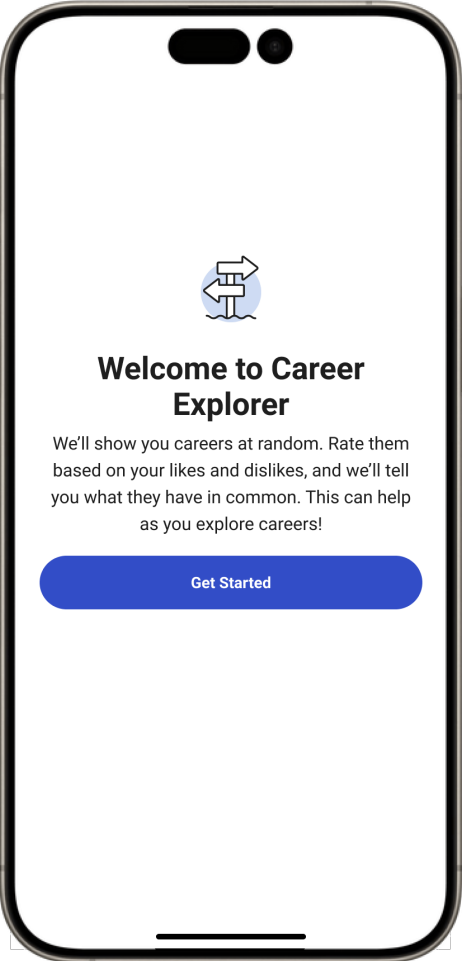
BigFuture School is a free mobile app available to U.S. in-school test takers (PSAT 10, PSAT/NMSQT, SAT School Day) that are 13 and older.

Each career shown:

- Needs skills like theirs.** Connects to math, reading and writing scores.
- Is a growing career.** Shows positive job growth within their state over 5 years.
- Pays a living wage.** Demonstrates careers with livable salaries in their state based on data from the Living Wage Institute.
- Spans 6 interest areas.** Exposes students to a variety of career types.
- Requires postsecondary education.** Shows most common level of education and a variety of education options.



# BigFuture School: What Should Students do After?



If a student viewed their score report on BigFuture School:  
Encourage them to spend a few minutes using the **interactive career exploration tools in the app.**

# Career Insights Snapshot: Via PDF

Each career shown to a student...

## Career Insights Snapshot

Your skills are in demand! Consider exploring these growing careers in your state that need skills like yours. **These are examples, not recommendations**, to help jump-start your career exploration.

INTEREST AREA*	CAREER EXAMPLES	MEDIAN YEARLY INCOME IN MI	NUMBER OF JOBS	JOB GROWTH IN MI**	MOST COMMON EDUCATION LEVEL
Doers	Geothermal Production Managers	\$104,000	14,800	+3%	Some college
Creators	Fashion Designers	\$50,000	300	+19%	Associate degree
Helpers	Community Health Workers	\$45,000	1,900	+10%	Bachelor's degree
Organizers	Logistics Engineers	\$80,000	9,300	+12%	Bachelor's degree
Persuaders	Financial Managers	\$127,000	23,800	+13%	Bachelor's degree
Thinkers	Industrial-Organizational Psychologists	\$110,000	40	+11%	Doctoral degree or more

\* For more information about career insights, including interest areas, visit [satsuite.org/whatsnext](https://satsuite.org/whatsnext).

\*\*Number of reflects the expected number of new job openings in 2028. Percentage reflects the expected growth in new job openings between 2023 and 2028.

Data source: [Lightcast.io](https://lightcast.io)

- **Needs skills like theirs.** Connects to math, reading and writing scores.
- **Is a growing career.** Shows positive job growth within their state over 5 years.
- **Pays a living wage.** Demonstrates careers with livable salaries in their state based on MIT Living Wage Calculator.
- **Spans 6 interest areas.** Exposes students to a variety of career types.
- **Requires postsecondary education.** Shows most common level of education and a variety of education options.

Plus, it encourages students to explore more careers that reflect their **skills and interests** at [bigfuture.org](https://bigfuture.org)

# PDF: What should students do after?



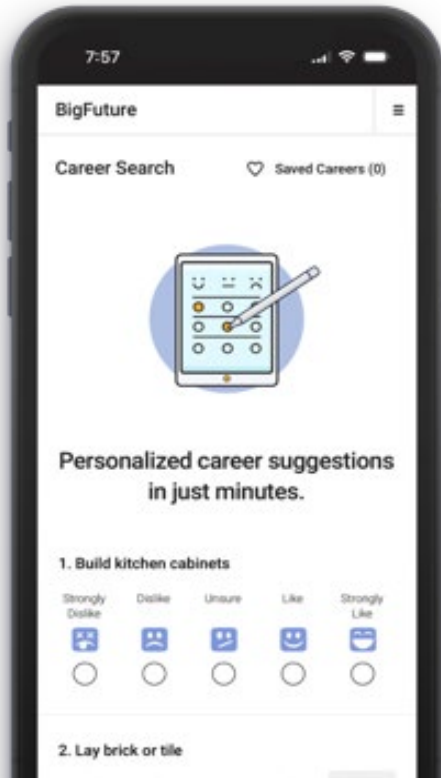
**Don't see a career you're interested in?**  
**Learn more about almost 1,000 careers for free.**



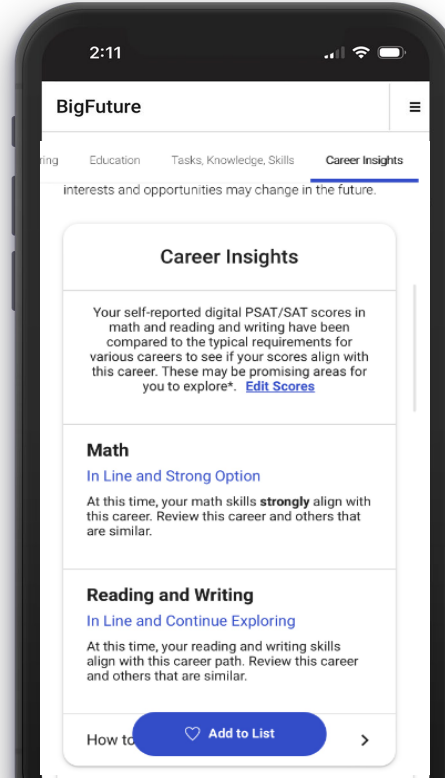
satsuite.org/whatsnext

On bigfuture.org:

- Discover options that reflect their interests: **Career quiz**
- Explore nearly 1,000 careers: **Career Search**.
  - Students can enter in their math, reading and writing skills (based on their latest SAT Suite score) to see if their skills align to typical demands of their careers of interest.



**Career Quiz**  
10 mins to discover 30 careers that reflect their interests.



**Career Search**  
See how their skills align to nearly 1,000 careers.



# 3 Things You Can Do To Help Your Students Explore Careers



## Talk about the career examples

Use our conversation guide developed with NCDA



## Encourage them to discover more careers

Mobile app users can use the interactive career tools

BigFuture.org has free career resources like Career Quiz



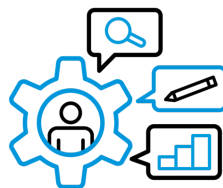
## Help them strengthen their skills

Students can strengthen their math, reading and writing skills for careers they're interested in with Khan Academy and coursework selections.

# Career Insights Snapshot

## WHAT IT IS

- ✓ Career EXAMPLES that connect to students' PSAT and SAT score
- ✓ Build awareness of key aspects of a career students should consider
- ✓ Help students identify careers worth watching in their state
- ✓ Spark students' interest in deeper, continued career exploration
- ✓ Direct students to the full experience on BigFuture School or bigfuture.org



## WHAT IT IS NOT

Career RECOMMENDATIONS for students



Indication of job readiness



Only careers available in a students' state



Customized to students' interests



The end of a students' career exploration journey



# Where to Find Career Insights

## BigFuture Career Search

Career Search

[Career Directory](#)

### Zoologists and Wildlife Biologists

Agriculture, Food and Natural Resources

Overview | Income and Hiring | Education | Tasks, Knowledge, Skills | **Career Insights**

- Median Yearly Income: **\$67,104**
- Most Common Education Level: **Bachelor's degree**
- Projected Job Growth: **+4.91%**

### Career Insights

Your latest PSAT/SAT scores in math and reading and writing have been compared to the typical requirements for various careers to see if your scores align with this career. These may be promising areas for you to explore.\*

#### Math

[In Line and Continue Exploring](#)

At this time, your math skills align with this career path. Review this career and others that are similar.

#### Reading and Writing

[Continue Preparing](#)

If you are interested in this career, consider further studies and preparation to improve your reading and writing skills. Remember that this is a snapshot of your skills, and it is only one element of career exploration. This does not determine whether you should or should not select this career nor whether you'll be ready for this career in the future. There are many careers that align to your skills today, and we encourage you to continue exploring.

<b>Assessment</b> SAT	<b>Date</b> Spring 2023
-----------------------	-------------------------

[How to Improve Your Scores](#) >

A feature on [BigFuture Career Search](#) that allows any student to see how their math and reading and writing skills align with the typical requirements for almost 1,000 careers.

# Key Takeaways

## Career Insights Snapshot

1

### It's more than just a score

An opportunity for students to begin exploring careers and/or discover careers that they had never considered.

2

### It's a snapshot, not a recommendation

The list provides a starting point. Careers listed are not the only ones that students should consider.

3

### Shows the growing careers in state

Educates students on jobs that show projected positive growth in their state over the next 5 years.

4

### Careers that match measured skills

Connects students to careers that align with their math and reading & writing scores.

5

### Deepen career exploration

Students can access interactive career exploration tools on BigFuture School and bigfuture.org, exploring career profiles that reflect their skills and interests.

6

### Access BigFuture Toolkit for Counselors

[Counselors can download](#) PowerPoints, flyers, and links that are ready to use for classroom guidance or sharing with students and families.