

# aws

# Delta 61

WE ARE THE CHANGE IN DELTA











## Student Math Placements & Course Articulation



# An Ongoing Issue in Every Term

5,500 incoming students managed by ONE staff member

- Emails
- Phone Calls

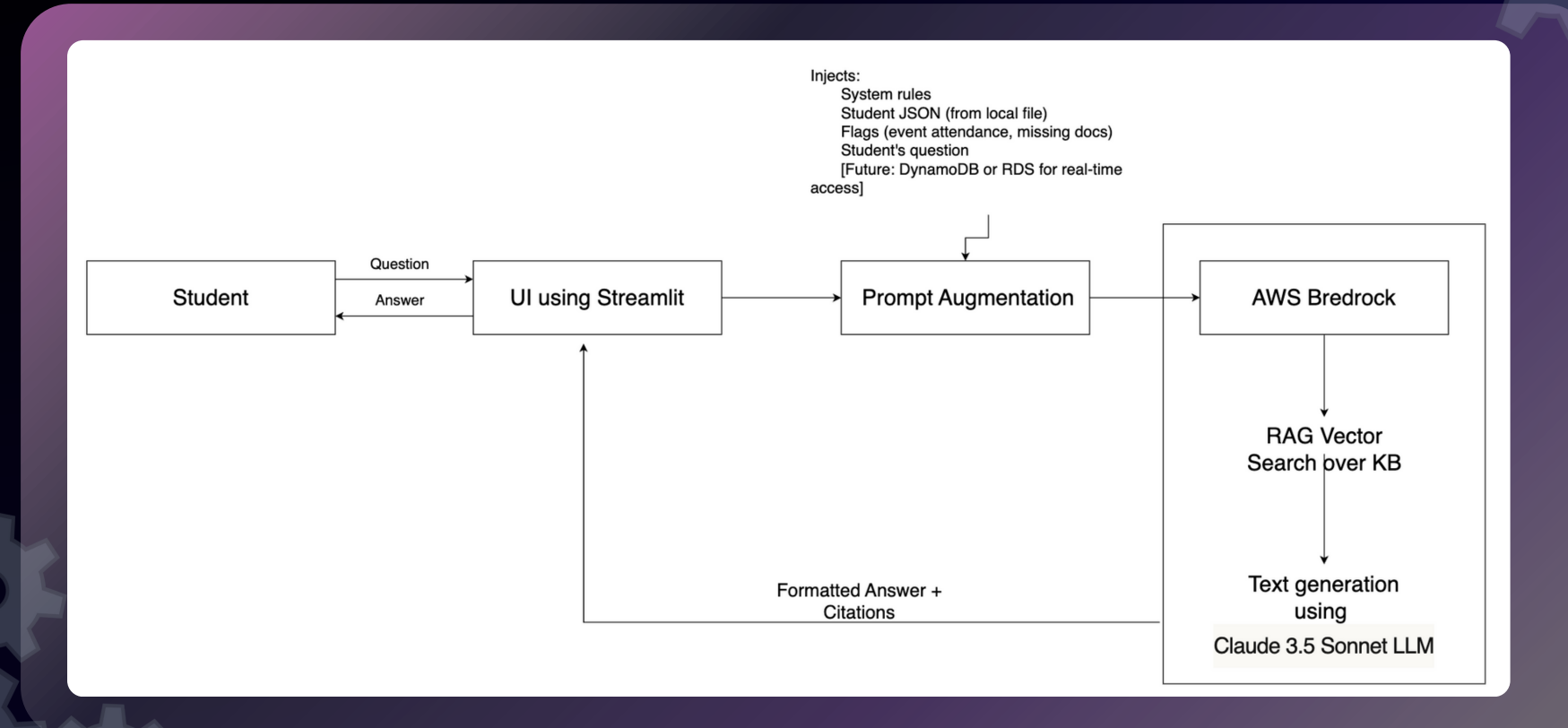
Inefficiency by design.
And it's wearing people down.

## NO MORE BURNOUT



REWRITING THE RULES WITH ONE CHATBOT

#### **Concepts**

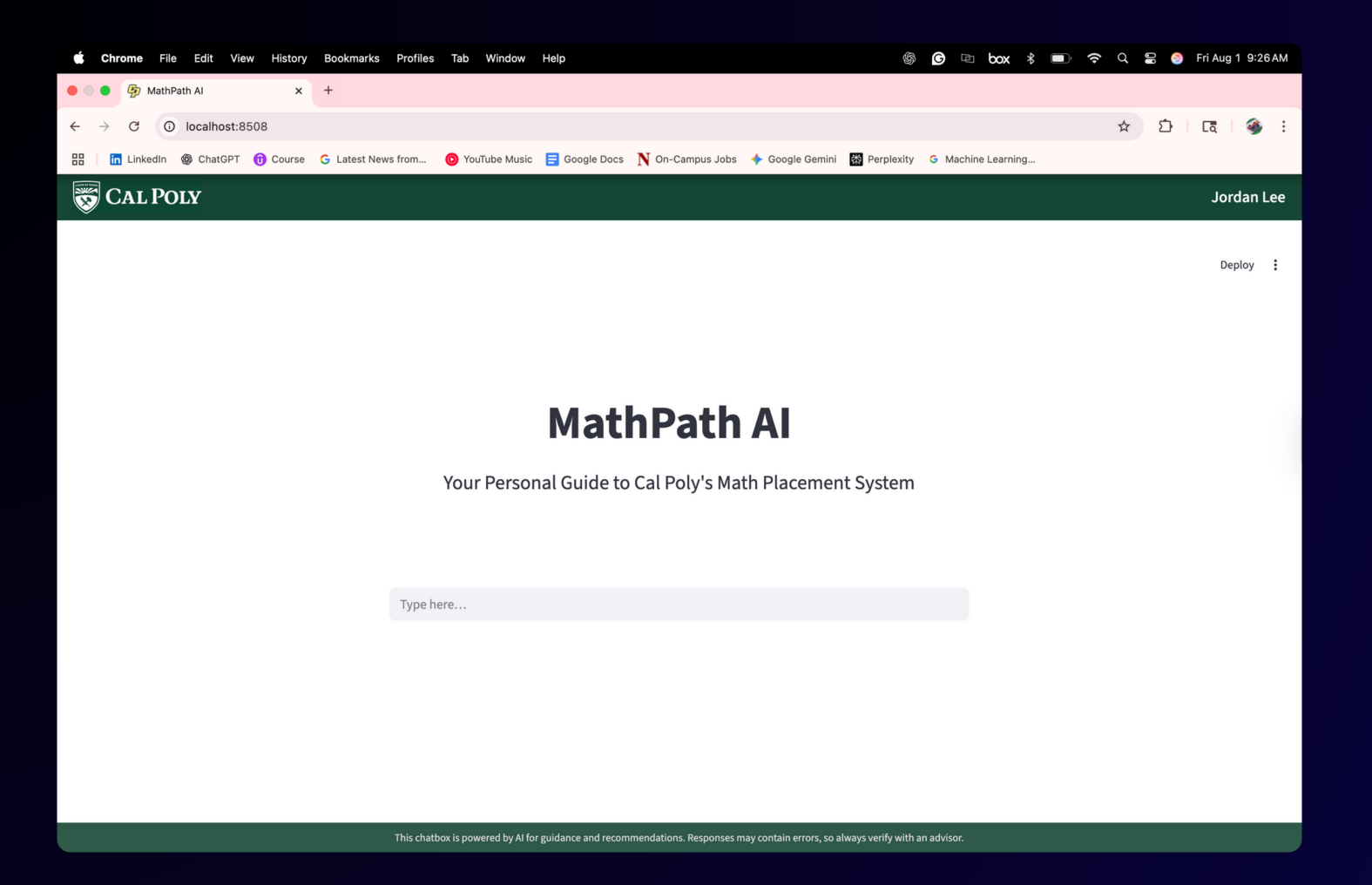


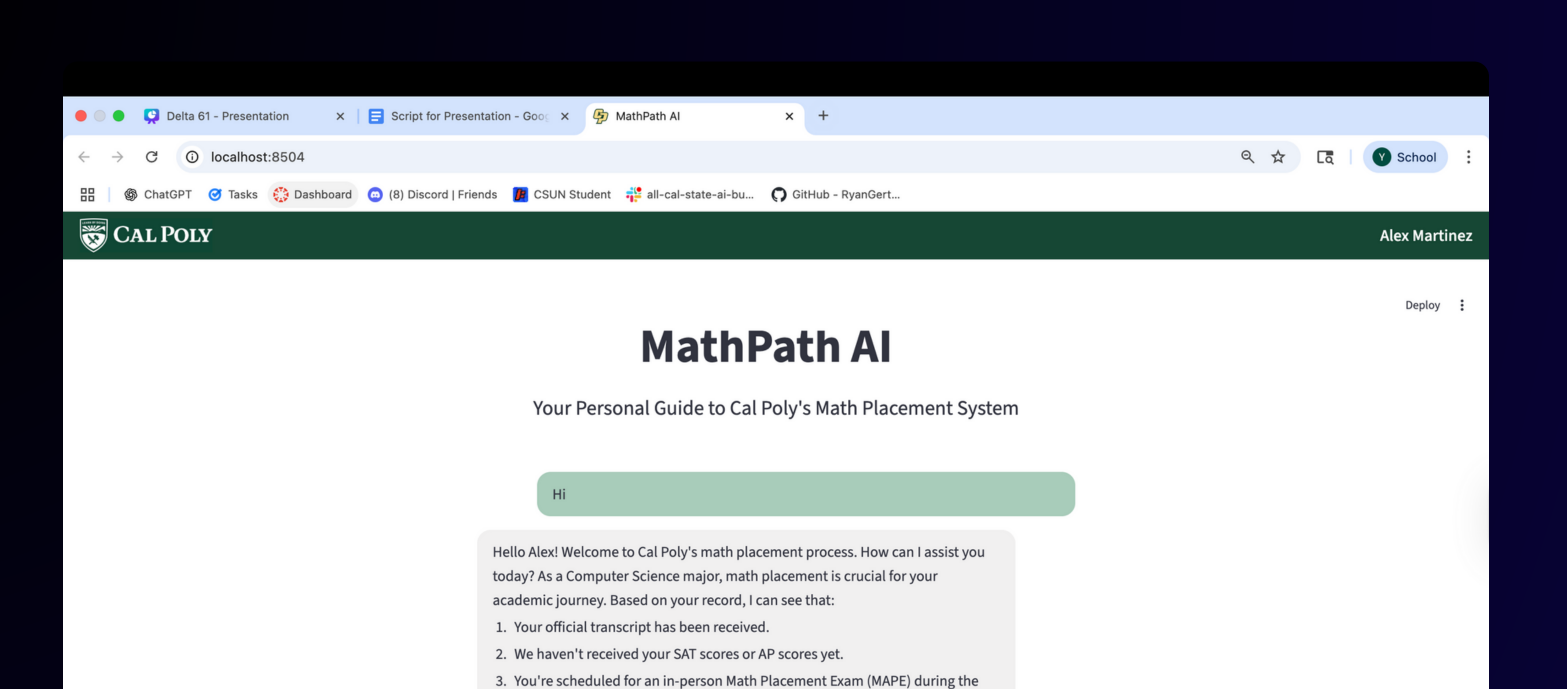
## Transparent communication



Team Synergy: Clear Responsibilities

### Demo





Week of Welcome on September 14, 2025.

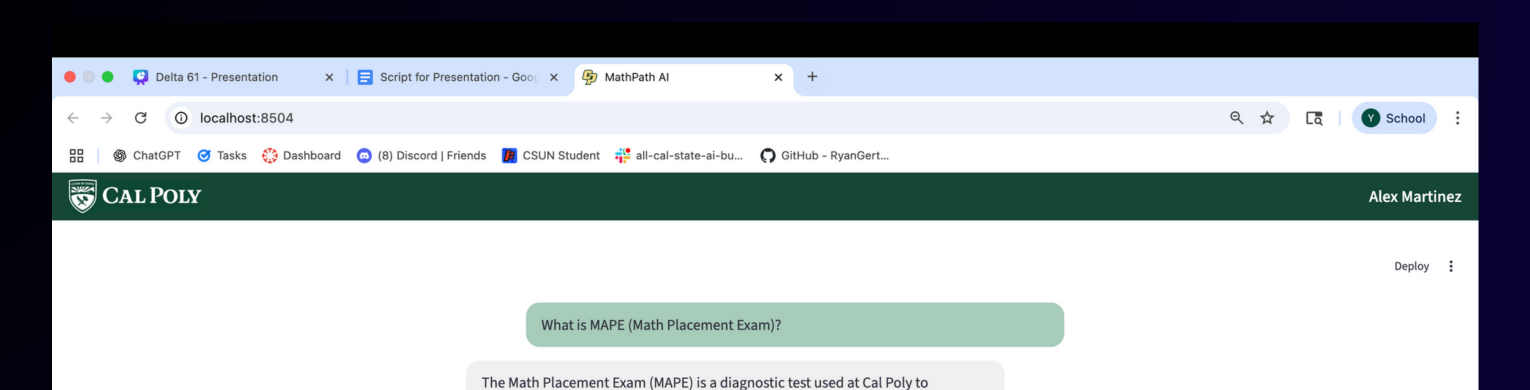
What is MAPE (Math Placement Exam)?

The Math Placement Exam (MAPE) is a diagnostic test used at Cal Poly to determine a student's readiness for certain math courses. It serves several

This chatbox is powered by Al for guidance and recommendations. Responses may contain errors, so always verify with an advisor.

process in general?

Is there anything specific you'd like to know about your math placement or the



purposes:

1. It can demonstrate eligibility for courses up to Calculus I.

2. It's an opportunity for students to advance their math placement if their current placement requires prerequisite coursework.

determine a student's readiness for certain math courses. It serves several

- 3. It does not confer college credit, but can help place students in more advanced courses.
- 4. It can only improve a student's current eligibility, not harm it.

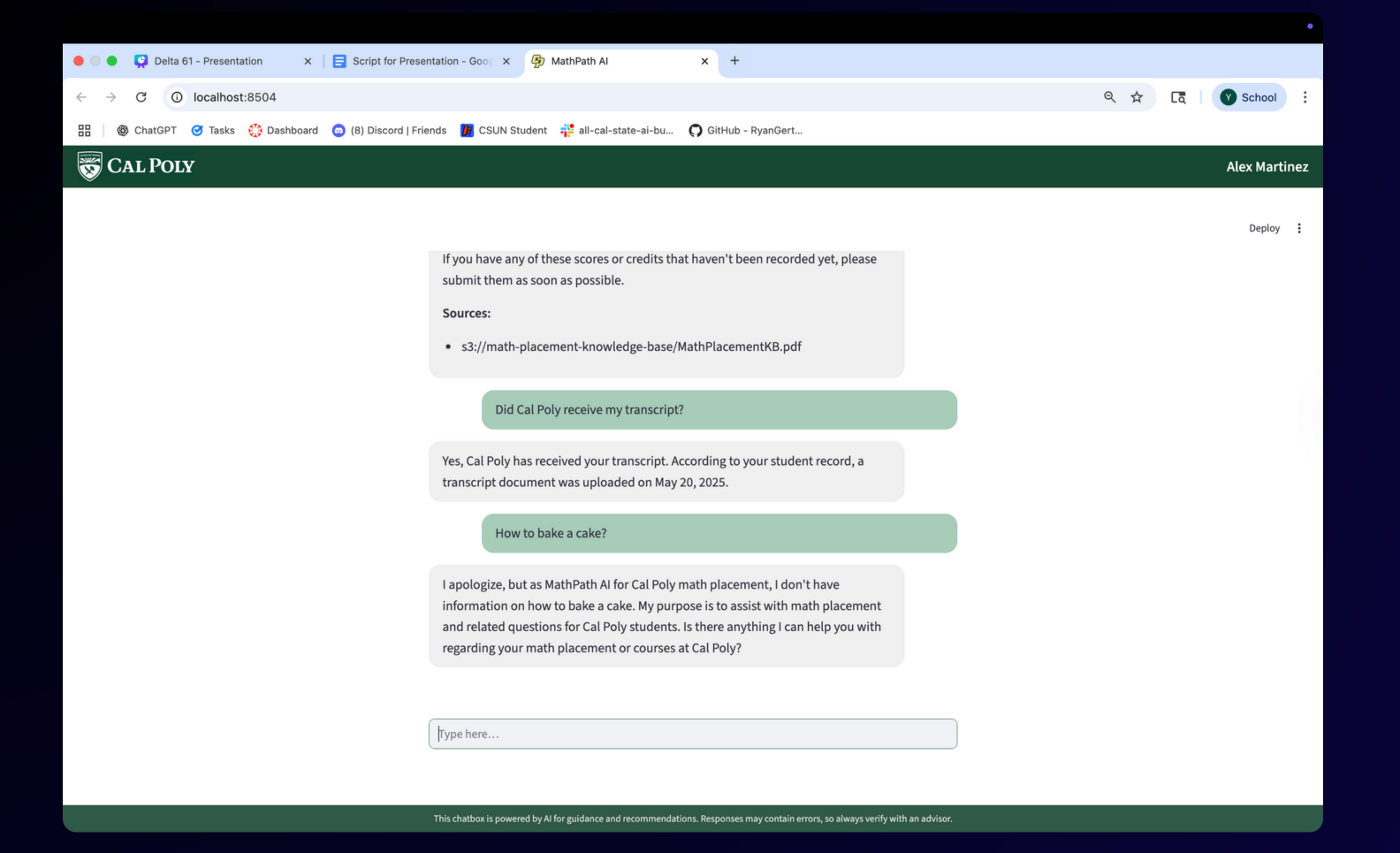
The MAPE is typically offered online through a proctoring service, but in your case, you are scheduled for an in-person MAPE during the Week of Welcome on September 14, 2025, at the Campus Testing Center.

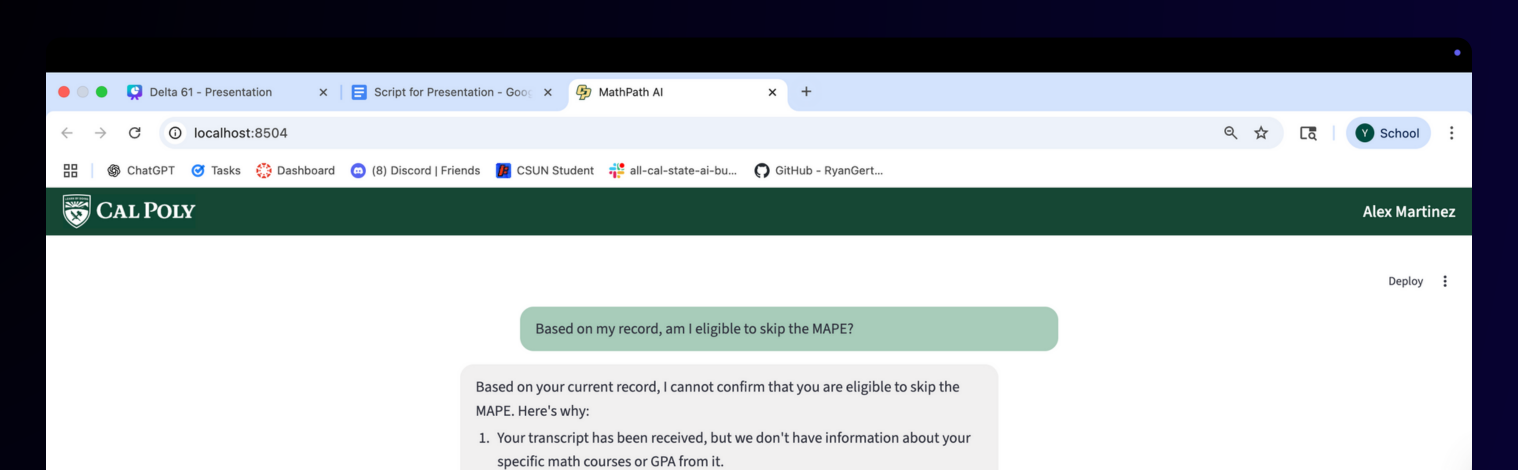
#### Sources:

• s3://math-placement-knowledge-base/MathPlacementKB.pdf

#### Based on my record, am I eligible to skip the MAPE?

Based on your current record, I cannot confirm that you are eligible to skip the





3. Without these test scores or specific transcript information, I can't determine if you meet the criteria to skip the MAPE.

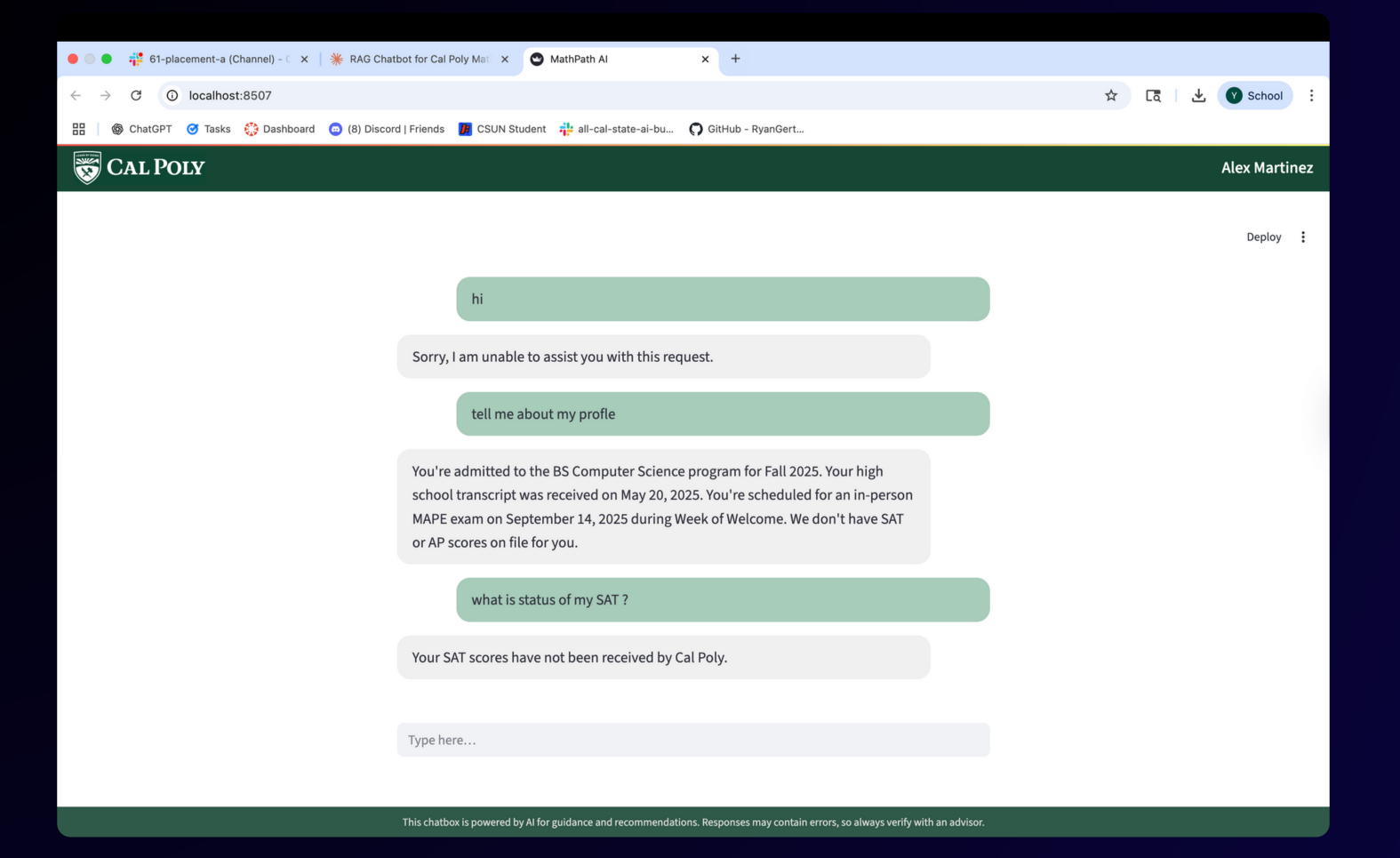
To be eligible to skip the MAPE and enroll directly in Calculus (Math 141, 161, or 221), you would need one of the following:

- SAT Math score of 620 or above
- ACT Math score of 26 or above
- AP Calculus AB or BC score of 3 or above
- Sufficient transfer credit from another college/university

If you have any of these scores or credits that haven't been recorded yet, please submit them as soon as possible.

#### Sources:

• s3://math-placement-knowledge-base/MathPlacementKB.pdf



### MathPath AI — Cal Poly Math **Placement**

Signed in as: <u>alex.martinez@example.com</u>



