

Analysis

[Update Analysis](#)

Updates the analysis using the latest data.

[Pull Data](#)

Pulls the newest GradCafe posts and adds only new entries to your database.

Question 1. Number of Fall 2025 applicants:

Answer: 40048

Question 1.A) What are the number of entries/applicants for each term?

Answer: Fall 2022: 22 Fall 2023: 9570 Fall 2024: 35170 Fall 2025: 40048 Fall 2026: 13980 Spring 2022: 20 Spring 2023: 144 Spring 2024: 324 Spring 2025: 346 Spring 2026: 296

Question 2. Percentage of entries from international students:

Answer: 44.36%

Question 2.A) What are the total entries by citizenship category?

Answer: American: 44110 International: 44320 None: 11490

Question 3. Average GPA, GRE, GRE V, and GRE AW (excluding missing values):

Answer: Average GPA: 3.81 Average GRE Total: 204.89 Average GRE Verbal: 160.42 Average GRE AW: 8.51

Question 4: Average GPA of American students in Fall 2025:

Answer: 3.77

Question 5. Percent of Fall 2025 entries that are Acceptances:

Answer: 36.00%

Question 6. Average GPA of Accepted applicants in Fall 2025:

Answer: 3.75

Question 7. Number of JHU Master's in Computer Science applicants:

Answer: 12

Question 8. Accepted 2025 PhD CS applicants to Georgetown, MIT, Stanford, or CMU (LLM fields):

Answer: 22

Question 9 result: Accepted 2025 PhD CS applicants using RAW fields:

Answer: 50 === INTERPRETATION FOR QUESTION 9 === Using the LLM-generated fields (Question 8), I found 22 accepted 2025 PhD Computer Science applicants to the four target universities. Using the raw scraped fields with substring matching (Question 9), the count increased to 50. This difference occurs because the raw program field is significantly noisier and contains inconsistent formatting, abbreviations, and concatenated text. When using ILIKE with broad substrings (e.g., "%Computer%", "%MIT%"), many additional entries are matched that would not be considered true CS PhD applications. The LLM-generated fields are more standardized, so the filtering is more precise and produces a lower, more accurate count.