



PLAYER NAME

**SEBASTIAN ALVAREZ**

CLASS

**2026**

HANDEDNESS

**RHP**



E-mail:

josephgalvarez@gmail.com

Age:

16



State:

United States, California

High School:

College Park High



Height:

6' 2"

Weight:

185 lbs



Coach:

Blaine Clemmens

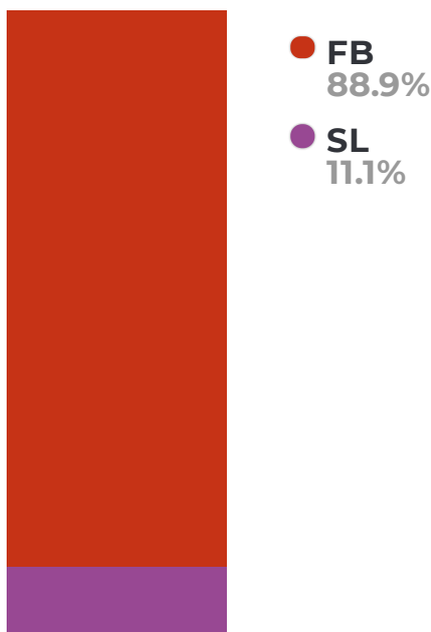
Facility Name:

Bay Area World Series

DATA

Pitch Type	Velo	Max. Velo	RPM	Max. RPM	Vert. Break	Horz. Break	Spin Eff.	Cyro Deg.	Spin Dir.	Strike %
FB	79.0	83.9	1921	2204	6.0	16.0	92.6%	16.0	03:09	31.3%
SL	73.0	74.6	1978	2078	-3.8	-5.3	17.8%	80.0	06:38	0.0%

PITCH TYPE FREQUENCY



PITCH SCORES

	High School	College	PRO
FB	33.5	29.8	20.0
SL	46.7	30.0	21.6

MOVEMENT

● FB ● SL

SPIN DIRECTION

Arrow is pointing towards spin profile of each pitch (backspin, topspin, sidespin)



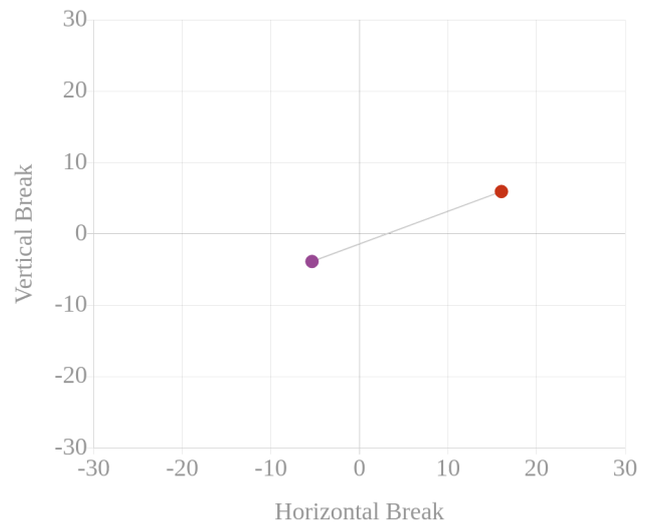
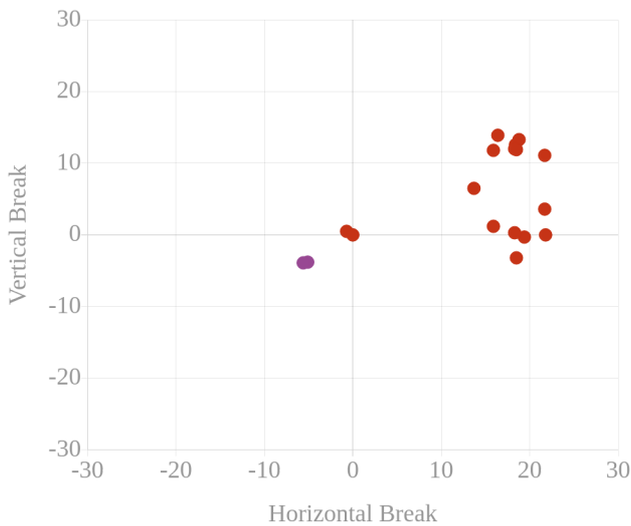
FB 03:09



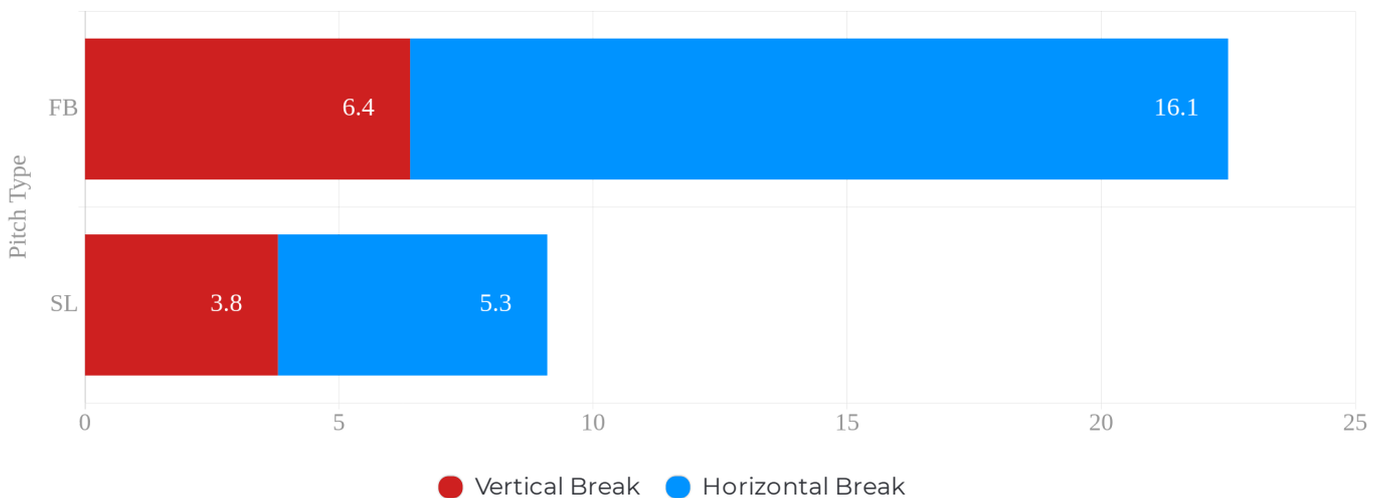
SL 06:38

BREAK PLOT

BREAK AVERAGES

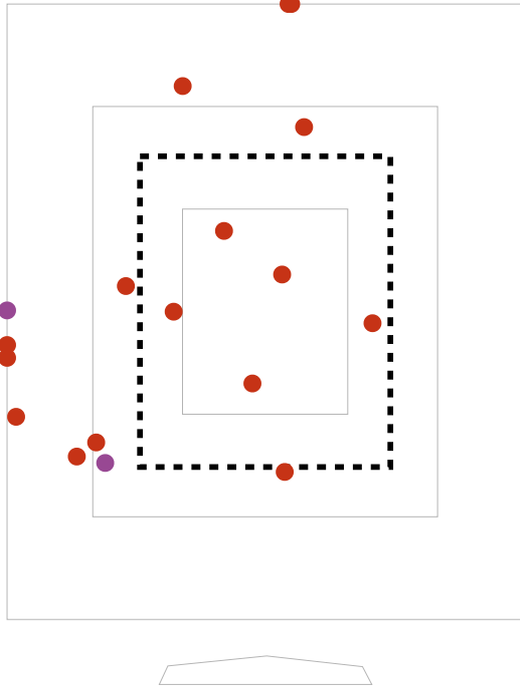


TOTAL BREAK



● FB ● SL

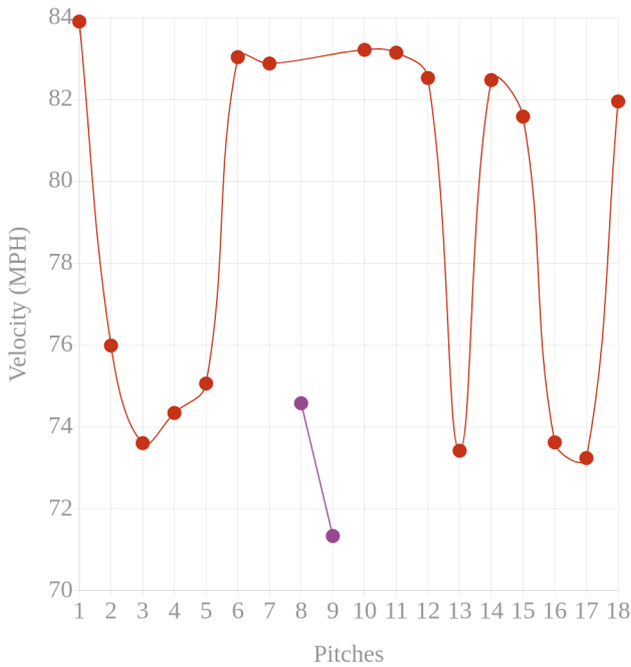
STRIKE ZONE



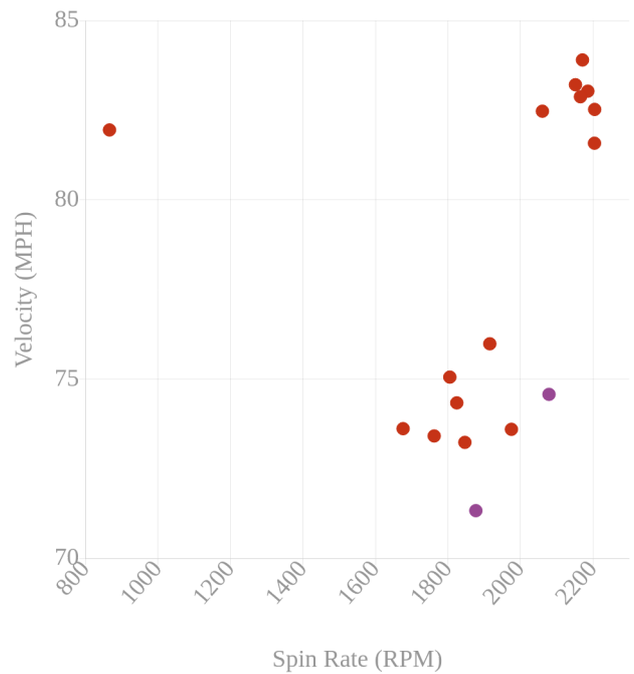
STRIKE ZONE PERCENTAGE

	Strike %	Heart %	Shadow %	Chase %	Waste %
FB	31.3	18.8	37.5	18.8	25.0
SL	0.0	0.0	50.0	0.0	50.0

VELO DISTRIBUTION



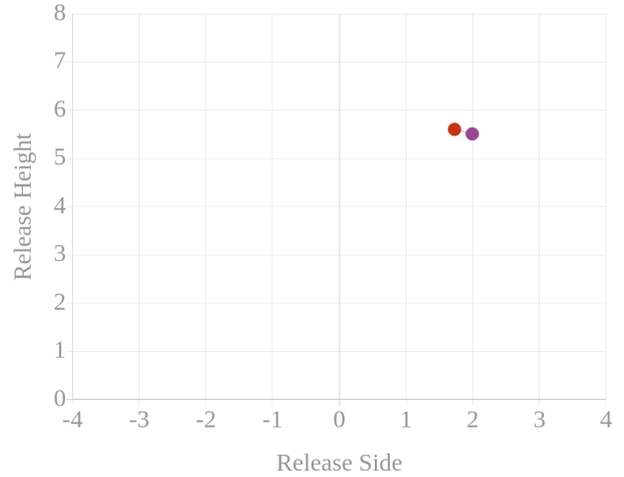
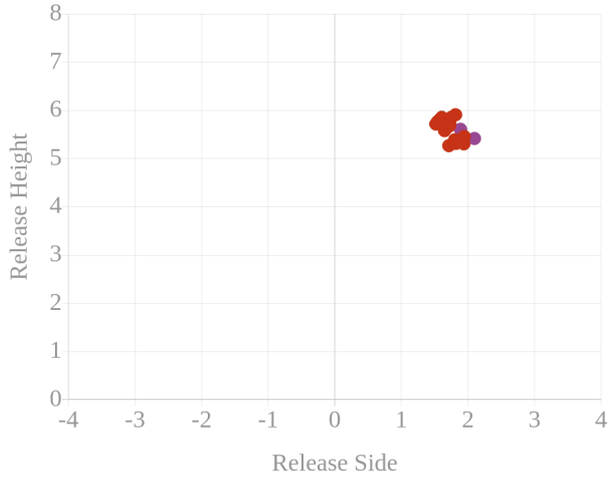
SPIN RATE VS VELO



● FB ● SL

RELEASE WINDOW

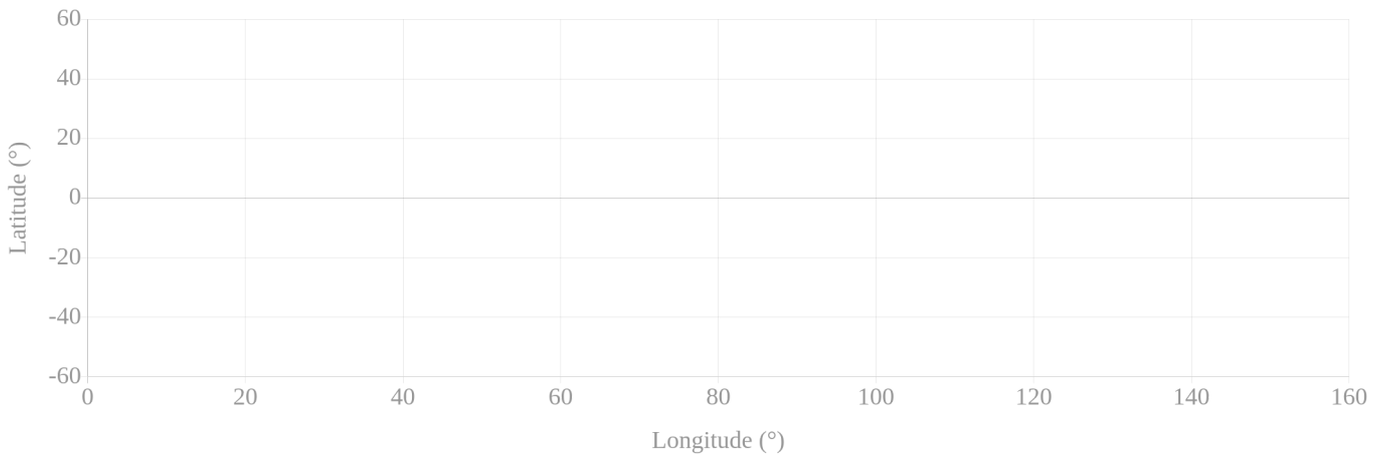
RELEASE AVERAGES



RELEASE DATA

Pitch Type	Release Angle	Horizontal Angle	Release Height	Release Side
FB	-0.5	-4.2	5.6	1.7
SL	0.5	-3.8	5.5	2.0

SEAM ORIENTATION



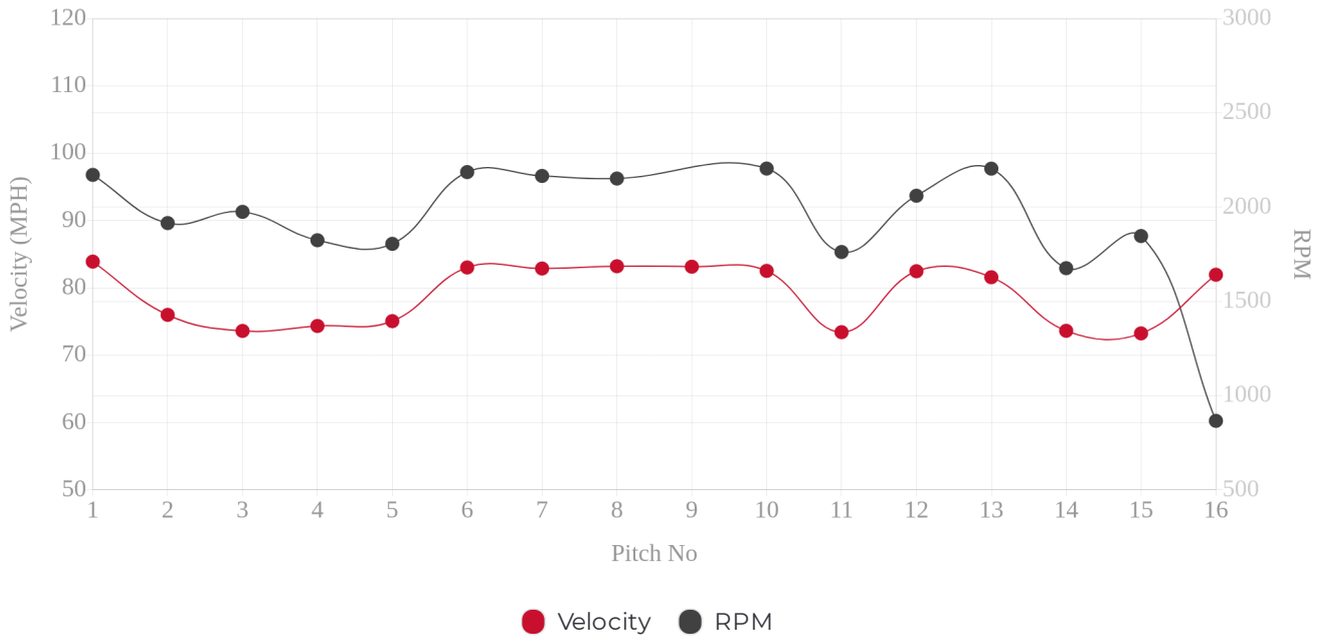
PITCH BREAKDOWNS - FASTBALL

All data points shown are averages unless otherwise specified.

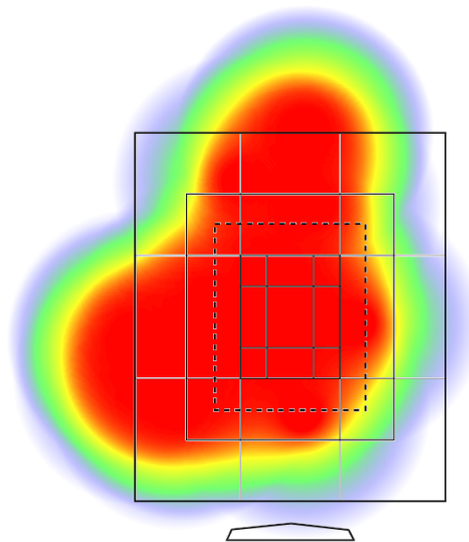
Count	Velo	Max. Velo	Max. RPM	True Spin	Spin Eff%	Gyro Deg.	VB	HB	R. Height	R. Side	R. Angle	H. Angle
16	79.0	83.9	1921	1775	92.6%	16.0	6.0	16.0	5.6	1.7	-0.5	-4.2

PERFORMANCE TRACKING - FB

Plots will only be shown for pitches that recorded data.



STRIKE ZONE HEATMAP - FB



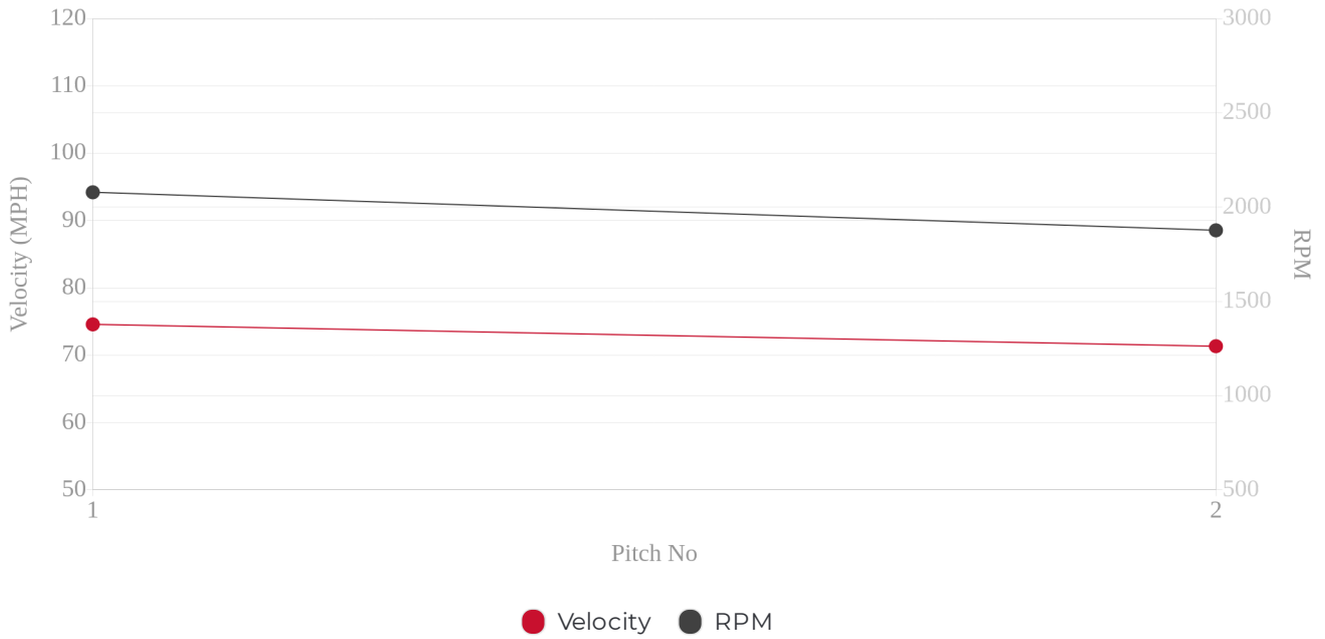
PITCH BREAKDOWNS - SLIDER

All data points shown are averages unless otherwise specified.

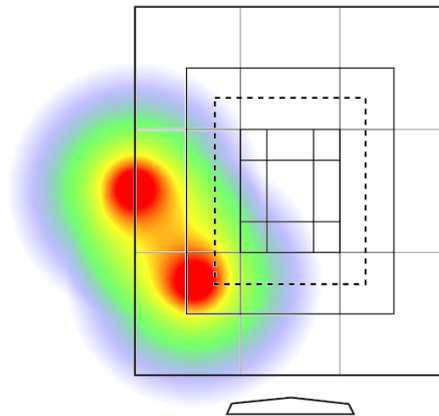
Count	Velo	Max. Velo	Max. RPM	True Spin	Spin Eff%	Gyro Deg.	VB	HB	R. Height	R. Side	R. Angle	H. Angle
2	73.0	74.6	1978	350	17.8%	80.0	-3.8	-5.3	5.5	2.0	0.5	-3.8

PERFORMANCE TRACKING - SL

Plots will only be shown for pitches that recorded data.



STRIKE ZONE HEATMAP - SL



**RELEASE HEIGHT**

---

Vertical height above the ground at the point the pitch is released.

**RELEASE SIDE**

---

The distance from the center of the rubber at the point of release from the pitcher's POV where the right is a positive number and the left is a negative number.

**RELEASE ANGLE**

---

Vertical angle of the ball leaving the pitchers hand where up is positive (higher pitches or pitches with a large amount of negative vertical movement) and a downward angle being negative (pitches lower in the zone or traditionally higher positive vertical break).

**HORIZONTAL ANGLE**

---

The Directional degree when the ball leaves the pitchers hand where to the left is negative and the right is positive from the Pitcher's POV. Traditionally, all RH P's have a negative angle and LHP's have a positive angle to varying degrees.

**STRIKE ZONE BREAKDOWN**

---

**Heart of Plate:** Batter wants to Swing, pitcher wants him to Take

**Shadow Zone:** 50/50 on pitch called either way

**Chase Region:** Batter wants to Take, pitcher wants the Swing

**Waste Area:** 1+ foot off edge of strike zone

