



PLAYER NAME

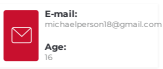
MICHAEL PERSON

CLASS

2024

HANDEDNESS

RHP



Height:

Weight:



State: United States, Illinois

School:

Burlington Central High School



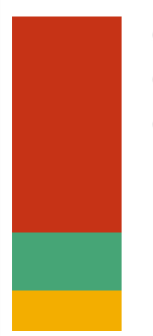
Coach Name:

Facility Name:

DATA

Pitch Type	Velo	Max. Velo	RPM	Max. RPM	Vert. Break	Horz. Break	Spin Eff.	Gyro Deg.	Spin Dir.	Strike %
FB	83.4	87.1	1812	2026	17.7	5.6	97.4	7.1	1:13	45.0%
СВ	72.0	73.0	2021	2053	-6.4	-4.9	31.6	71.4	6:35	0%
СН	73.0	73.4	1942	1979	-3.3	-5.9	15.2	81.2	5:56	50.0%

PITCH TYPE FREQUENCY





• CB 18.8%

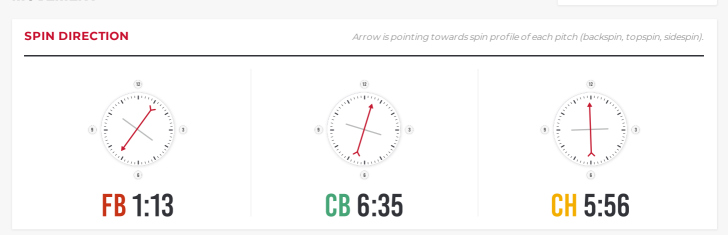
CH 12.5%

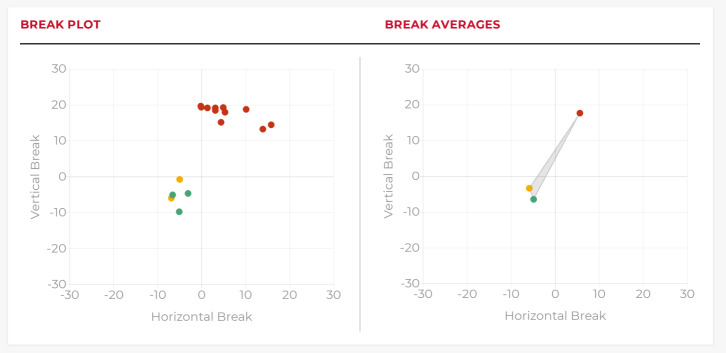
PITCH SCORES

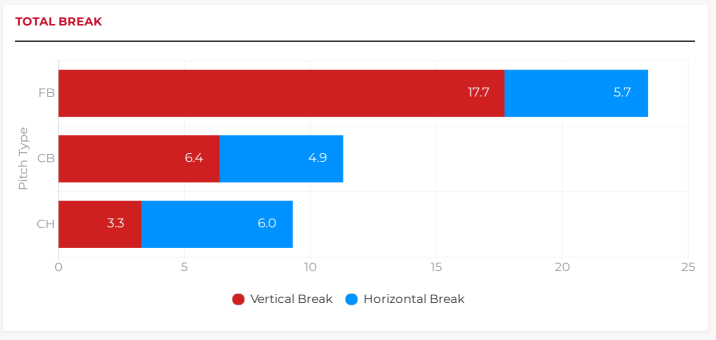
	HS	College	PRO
FB	38.9	-	-
СВ	44.3	-	-
СН	20.0	-	-

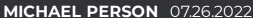


MOVEMENT • FB • CB • CH





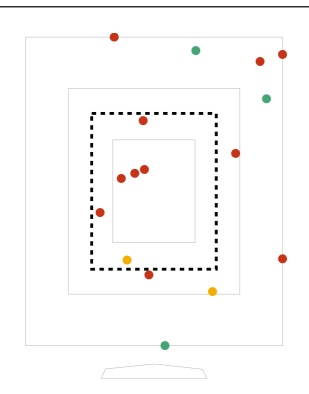






● FB ● CB ● CH

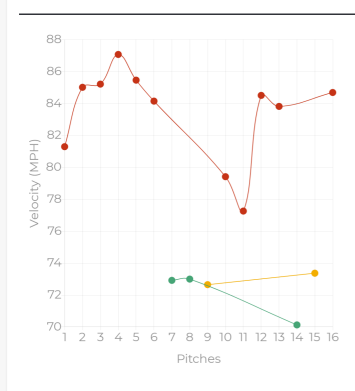
STRIKE ZONE



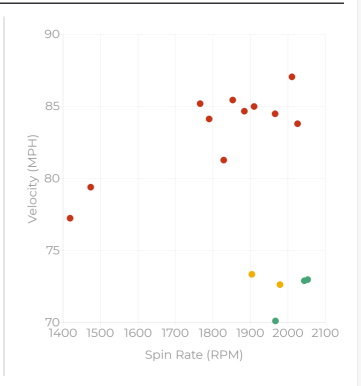
STRIKE ZONE PERCENTAGE

	Strike %	Heart %	Shadow %	Chase %	Waste %
FB	45	27	36	9	27
СВ	0	0	0	66	33
СН	50	0	100	0	0

VELO DISTRIBUTION



SPIN RATE VS VELO

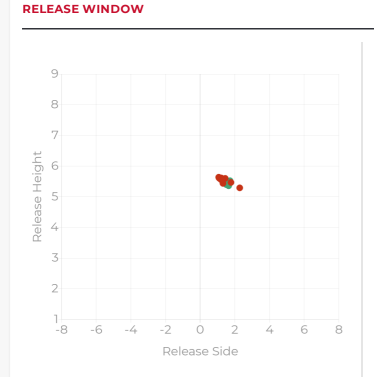


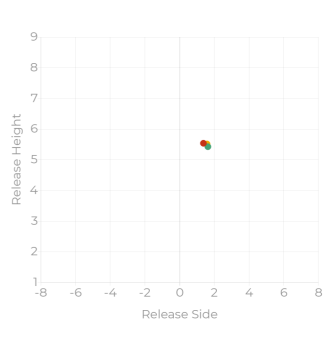












RELEASE AVERAGES

RELEASE DATA

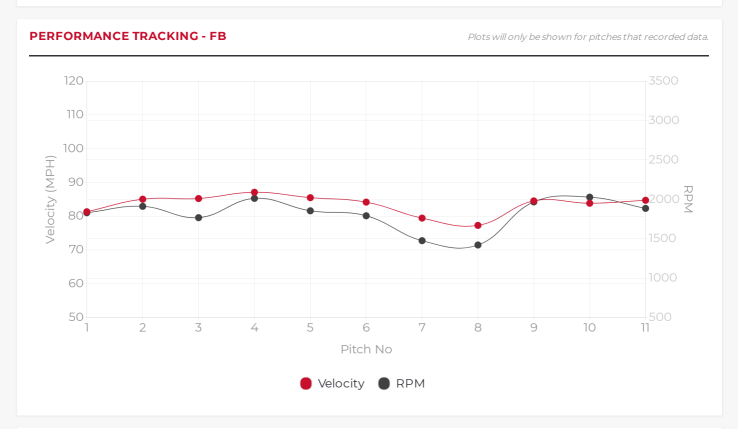
Pitch Type	Release Angle	Horizontal Angle	Release Height	Release Side
FB	-0.7	-1.5	5.5	1.4
CB	2.3	-0.6	5.4	1.6
CH	0.7	-1.0	5.5	1.6



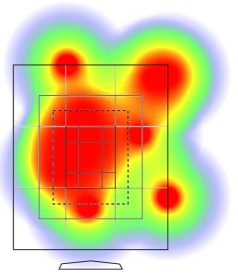
PITCH BREAKDOWNS - FASTBALL

All data points shown are averages unless otherwise specified.

Count	Velo	Max Velo	Avg RPM	True Spin	Spin Eff%	Gyro Deg.	VB	НВ	R. Height	R. Side	R. Angle	H. Angle
11	83.4	87.1	1812	1765	97.4%	7.1	17.7"	5.6"	5.5'	1.4'	-0.7	-1.5





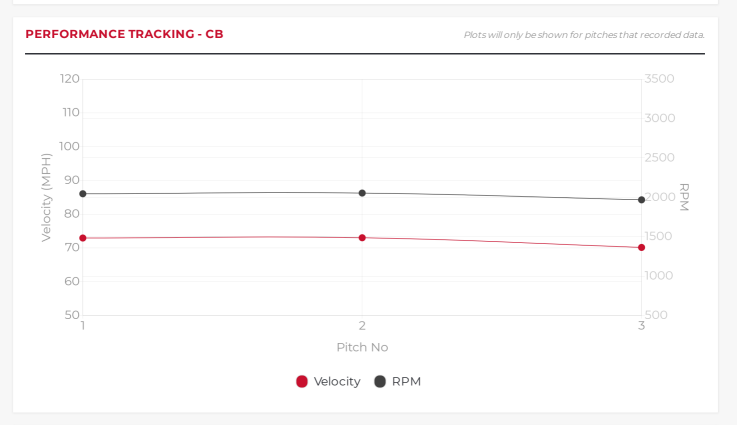




PITCH BREAKDOWNS - CURVEBALL

All data points shown are averages unless otherwise specified.

Count	Velo	Max Velo	Avg RPM	True Spin	Spin Eff.%	Gyro Deg.	VB	НВ	R. Height	R. Side	R. Angle	H. Angle
3	72.0	73.0	2021	635	31.6%	71.4	-6.4"	-4.9"	5.4'	1.6'	2.3	-0.6



STRIKE ZONE HEATMAP - CB



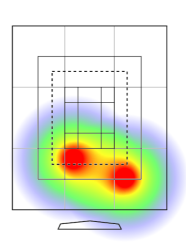
PITCH BREAKDOWNS - CHANGEUP

All data points shown are averages unless otherwise specified.

Count	Velo	Max Velo	Avg RPM	True Spin	Spin Eff.%	Gyro Deg.	VB	НВ	R. Height	R. Side	R. Angle	H. Angle
2	73.0	73.4	1942	299	15.2%	81.2	-3.3"	-5.9"	5.5'	1.6'	0.7	-1.0



STRIKE ZONE HEATMAP - CH



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

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

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

STRIKEZONE 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

