

HR Analytics Power BI Project by Harsh Balkawade

91.83%

10.00%

1.10%

Presence %

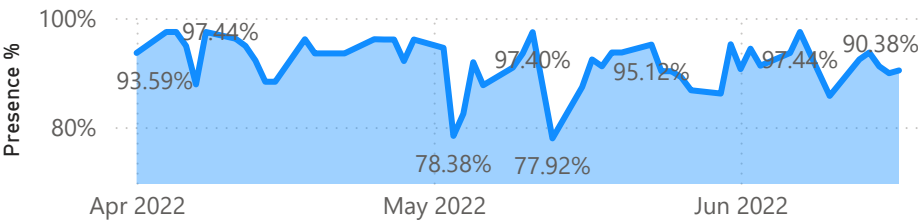
WFH %

SL %

name	Presence %	WFH %	SL %
Ayanna Atkins	58.93%	9.09%	10.71%
Emma Freeman	82.14%	8.70%	6.25%
Mckayla Parker	91.07%	1.96%	5.36%
Madelynn Gray	75.00%	11.11%	5.21%
Kenley Marsh	87.50%	16.33%	4.46%
Ryann Guerrero	88.39%	1.01%	4.46%
Rey Novak	94.64%	3.77%	3.57%
Tucker Austin	94.64%	1.89%	3.57%
Xiomara Ruiz	92.86%	1.92%	3.57%
Total	91.83%	10.00%	1.10%

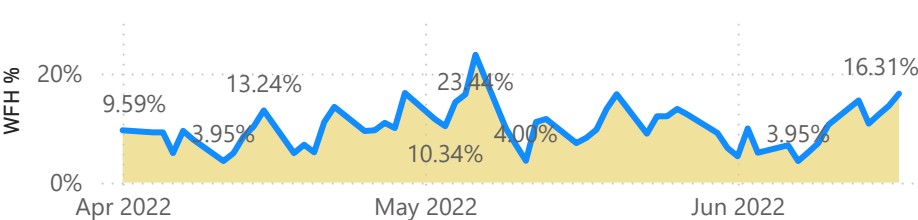
name	01 April 2022	04 April 2022	05
Aditya Walls			
Adriel Pace	P	P	P
Adyson Moyer	P	P	P
Alexander Davenport			
Alyson Huber			
Ana Little	P	P	HP
Andrew Cummings	P	P	P
April Avers	P	P	P
Total	HML	HPL	HF

Presence % by date



day of week	Presence %
Fri	90.19%
Thu	90.72%
Wed	92.11%
Tue	93.03%
Mon	93.21%
Total	91.83%

WFH % by date



day of week	WFH %
Fri	13.01%
Thu	11.51%
Mon	8.77%
Wed	8.43%
Tue	8.11%
Total	10.00%

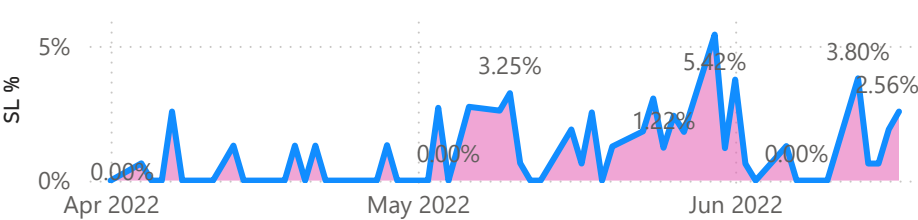
Month

April, 2022

May, 2022

June, 2022

SL % by date



day of week	SL %
Mon	1.62%
Tue	1.22%
Thu	1.05%
Wed	0.93%
Fri	0.70%
Total	1.10%