

TYLER ALANSKY

Sr. | Downingtown, Pa. / Downingtown West

2018 RACE-BY-RACE

Date	Meet	Location	Distance	Time	Finish	
8/31/18	Galen Piper XC Challenge	Shippensburg, Pa.	6k	-	DNC	
9/15/18	Blue Jay Alumni Challenge	Elizabethtown, Pa.	4.73k	16:57	2nd/21	
9/22/18	Dickinson Long-Short Course Invitational	Newville, Pa.	4k	12:23.20	6th/95	
10/6/18	DeSales University Invitational	Bryn Mawr, Pa.	8k	26:54.2	23rd/263	
10/13/18	Inter-Regional Border Battle	Logan Township, N.J.	8k	26:09.0	71st/394	
10/27/18	Landmark Conference Championships	Lebanon, Pa.	8k	26:18.84	4th/83	
11/10/18	NCAA Division III Mideast Regional	Center Valley, Pa.	8k	26:38	23rd/356	

SEASON BESTS:

Distance	Time	Meet	Date	
4k	12:23.20	Dickinson Long-Short Course Invitational	9/22/18	
8k	26:09.0	Inter-Regional Border Battle	10/13/18	

CAREER BESTS:

Distance	Time	Meet	Date
4k	12:23.20	Dickinson Long-Short Course Invitational	9/22/18
5k	17:25	Blue Jay Alumni Challenge	9/9/17
6k	20:14	Galen Piper XC Challenge	9/1/17
8k	25:54.3	NCAA Division III Mideast Regional	11/11/17

ACCOLADES:

Year	Honor
2015	Competed at Landmark Conference Championship meet
2016	Competed at Landmark Conference Championship meet
2016	Competed at NCAA Division III Mideast Regional meet
2017	Competed at Landmark Conference Championship meet
2017	All-Landmark Conference First Team
2017	Competed at NCAA Division III Mideast Regional meet
2017	NCAA Division III and USTFCCCA All-Mideast Region
2018	Competed at Landmark Conference Championship meet
2018	All-Landmark Conference First Team
2018	Competed at NCAA Division III Mideast Regional meet
2018	NCAA Division III and USTFCCCA All-Mideast Region

CAREER STATISTICS

Year	Top 4k Time	Top 5k Time	Top 6k Time	Top 8k Time	Top Finish
2015	13:52.66	-	21:42	28:08.4	24th (2015 Landmark Championships @ Merchant Marine)
2016	-	-	20:40	26:51	23rd (at DeSales Invitational (JV))
2017	-	17:25	20:14	25:54.3	2nd (2017 Landmark Championships @ Juniata)
2018	12:23.20	-	-	26:09.0	2nd (at Blue Jay Alumni Challenge)
TOTALS	12:23.20	17:25	20:14	25:54.3	

