

Malonga, Chris-Evrard

POSITION: Forward (Centre)

HEIGHT: 6'9" (205 cm)

WEIGHT: N/A

BIRTHDATE: N/A (Montreal, Quebec)

COLLEGES: Vanier College (2020-2023), Dawson College (2023-2024)

UNIVERSITIES: Nipissing University (2025-Present)

TWITTER / INSTAGRAM: @chrissosthene

YEARS PRO: 0

UNIVERSITY CAREER

2025–26 (Nipissing University): Appeared in 20 games, including 17 starts, averaging 12.3 points and 7.5 rebounds in 25.8 minutes per game while shooting an efficient 58.8% from the field... Added 1.0 assists per game, demonstrating a consistent interior presence and offensive efficiency... Recorded a season-high 13 points and 6 rebounds against Waterloo (Nov. 7), shooting 6-of-13 from the field in 27 minutes... Showcased the ability to score efficiently around the basket, control the glass, and provide steady production as a reliable frontcourt contributor throughout the season.

PERSONAL

Chris-Evrard Malonga is a forward from Montréal, Québec, currently competing at Nipissing University, where he is enrolled in a BA Honours in Psychology. A freshman during the 2025–26 season, Malonga quickly established himself as a key contributor for the Lakers, earning a spot on the OUA All-Rookie Team following an impactful debut campaign. Known for his strong presence in the frontcourt, Malonga made an immediate impression with his efficiency, rebounding ability, and rim protection. He played a significant role for Nipissing throughout the season, showcasing his development and consistency at the university level. His performance reflects his work ethic, physicality, and ability to impact the game on both ends of the floor, positioning him as a promising young talent with strong potential moving forward.

UNIVERSITY / COLLEGE STATISTICS

Totals

Year	Team	G	MIN	PTS	2FGP	3FGP	FT	RO	RD	RT	AS	PF	BS	ST	TO
2025-26	Nipissing University	20	553	259	96-166	4-14	63-110	49	100	155	20	74	32	8	31

Averages

Year	Team	G	MIN	PTS	2FGP	3FGP	FT	RO	RD	RT	AS	PF	BS	ST	TO
2025-26	Nipissing University	20	26.3	12.3	0.578	0.286	0.573	2.33	4.76	7.4	0.952	3.52	1.52	0.38	1.47