

MALE DANCER - AUDITION

Tavaziva is looking for one male dancer to join the company for the creation and touring of its new production – July 2017 to April 2018.

Audition takes place in London on Saturday 17 June 2017 Apply by sending biography and show reel by 10am Monday 12 June 2017

Applicants must be available for rehearsals in London and to tour throughout autumn 2017 and spring 2018 (see dates below).

Tavaziva is a contemporary-African touring company established in 2004 and led by Zimbabwean-born Bawren Tavaziva. His unique and powerful style is a synthesis of ballet, contemporary and African dance and demands dancers with strong technique.

Applicants must have attended professional dance training and have strong ballet and contemporary dance techniques. Knowledge of African dance styles would be advantageous.

Tavaziva is unable to sponsor work visas and you must have the legal right to work in the UK.

The contract will be offered on a freelance basis.

Creation period: 24 July- 25 September 2017 Provisional performance/travel/ rehearsal dates

28- 29 September 2017
1- 3 October 2017
5-6 October 2017
11-13 October 2017
19-22 October 2017
31 Oct- 3 November 2017
21-24 November 2017
24 January- 2 February 2018
5-7 February 2018
9-14 April 2018
29-30 April 2018

Additional performance dates, rehearsals and travel days may be added.

To apply: please send your biography and show reel links to emily.winfield@tavazivadance.com by 10am Monday 12 June 2017

You will be contacted following the deadline if you have been selected to attend the audition. (the audition day will start at 11.30 and may run until 7pm)

Please DO NOT apply if you are not available for these dates. Please note the company is unable to cover travel or accommodation costs to attend the audition.

If you have any questions please email getintouch@tavziavdance.com or call 020 8237 7010.

Tavaziva is an equal opportunities employer and welcomes applications from all. Please let us know of any access requirements on application.

