



Lead Tumble Coach

Tri Star Gymnastics is one of New Zealand's largest and most progressive gymnastics clubs with programmes from recreation through to high performance gymnastics. We operate in the exciting and beautiful city of Auckland. We are looking to employ a skilled and enthusiastic Tumbling Coach. This role is a 30 hours / week position including recreation and competitive level tumbling. There is the possibility to increase the role to a full time one for the right candidate.

Key Responsibilities

- Planning and coaching competitive tumbling to a junior international level (or MAG L8, WAG Step 9)
- Planning and coaching recreational tumbling.
- Training junior tumbling coaches.

Required skills / experience

- Adaptability to our athlete centred, positive training culture.
- Able to plan and coach up to ideally a Junior International level.
- Experience in a high performance programme.
- Will have personally developed junior international athletes of a high calibre.
- Will be able to actively spot/shape athletes appropriately to a senior international level.
- Have GNZ Senior Coach or equivalent qualifications.
- Show good organisational and leadership skills.
- Be first aid trained.
- Be a NZ citizen or hold a New Zealand working visa.
- Good English communication skills both written and verbal.
- Current Drivers license.
- Work up to 40 hours / week (including planning), 6 days / week, and competitions as required.

Key Relationships

- Programme Manager.
- Tramp and Tumble Coordinator
- Tri Star Membership.

This position reports to the Tramp & Tumble Coordinator.

The right candidate will be passionate about gymnastics (particularly tumbling) and be prepared to contribute positively to our team environment to help our athletes succeed.

Remuneration will be dependant on experience and qualifications.

All applications (C.V inclusive) can be sent to

David Phillips
Programme Manager
TRI STAR GYMNASTICS
david.phillips@tristar.org.nz

The deadline for all applications is **5 October, 2018**.