

Bioinformatics Scientist

Tenaya Therapeutics is a new company focused on cardiomyocyte reprogramming and small molecule drug discovery for the treatment of heart failure. We are seeking a creative Scientist with an interest in therapeutic development and translational science to join us as the founding member of our Computational team. This is a unique opportunity to join a company at an early stage doing cutting edge basic and clinical science.

Key Responsibilities

- Partner with our Scientists to establish and build Tenaya's computational platform and informatics strategy.
- Perform a diverse range of genomic analyses to characterize and optimize lead molecules promoting cardiomyocyte differentiation with a goal of human therapeutic development.
- Oversee all aspects computational biology informatics sciences within the company.

Requirements

- PhD in Biology, Bioinformatics or Computer Science with significant experience in studying gene expression either an academic lab or company setting.
- Candidates with expertise in cardiac and/or stem cell biology are strongly encouraged to apply.
- A positive attitude, strong attention to detail and the ability to manage multiple tasks efficiently are required.
- Strong communication skills and the proven ability to build open and collaborative relationships with bench scientists are essential.

For immediate consideration, please submit your CV through our website: https://www.tenayatherapeutics.com/careers/