

IMMAGINA BioTechnology
Capitale sociale € 10.000 i.v.
VAT: 02335400228
Electronic invoice: USAL8PV
Via alla Cascata 56/c, Povo
38123 Trento, Italy
☎ +39 0461 312018



Computational Biologist / Bioinformatician

IMMAGINA is an innovative start-up business operating in the MedTech sector of Genomics, Proteomics and Enabling Technology. As *The Ribosome Company*, IMMAGINA develops products for gene expression analysis at the protein synthesis level through a specialized technology platform oriented toward academia and industry.

IMMAGINA draws on the most advanced methodologies for analysis of DNA-, RNA-, proteomics and bio-molecular imaging technologies.

We are seeking a Computational Biologist to join our team and to autonomously analyse a range of high-throughput genomics data generated by our on-site next-generation sequencing (NGS) services, mainly with Oxford Nanopore instruments, as well as publically available databases.

You will utilise open-source software tools to build automated workflows in data processing. Proficiency in spoken and written English is required. Wet-lab experience is appreciated.

All applications should be sent to info@immaginabiotech.com

Job ID: COMB