

Research Development Officer at the University Medical Center Groningen

Currently exploiting my academic research skills to assist principal investigators in finding a suitable funding, fine-tuning my academic writing skills while drafting and reviewing the research grant proposals in Biomedical Sciences, and sharing my enthusiasm in increasing research impact.

Previously trained as a PhD scholar in experimental physics with strong communication skills developed from extensive teaching, presenting and writing experience, and ability to work independently or as part of a team. Research experience in the areas of Spin electronics, Nanodevice fabrication, Cleanroom processing, Data Analysis, Critical Literature Review, and Experimental Design.