Résumé Writing:

Summary/Profile Examples



Dedicated, versatile biochemist with extensive experience in protein research. Special expertise in recombinant protein purification and characterization from eukaryotic and prokaryotic systems. Solid background in enzymology and structural biology. Key skills include:

- Working on own initiative and quickly adapting to new projects
- Presenting information clearly and concisely in both verbal and written form
- Effectively collaborating in a diverse team environment

Well-rounded molecular biologist with a background in microbiology, cell biology and bioinformatics. Broad range of experience in mammalian, bacterial, and viral systems. Proficient in assay development and troubleshooting complex systems. Team player with solid written and oral communication skills anchored by a strong publication record.

Inflammation scientist with over 8 years multidisciplinary research experience with emphasis on developing excellent communication skills. Key qualifications:

- Equally capable of working independently & as an adaptable team member
- Skilled at managing, analyzing, and presenting data to a wide variety of audiences
- Proven leadership & supervisory abilities, developed through mentoring graduate students, coordinating institute-wide events, and leading journal clubs

Protein crystallographer with a background in human kinases, therapeutic antibodies, retroviral proteases and membrane proteins. Extensive experience in protein biochemistry, crystallization and structure determination, expertise in structure-based drug design, supplemented with skills in electron microscopy and automation development. Strong written and oral communication skills in English and other languages, supervisory and teaching experience, and advanced software skills.

Computational chemist with experience in protein modeling and NMR spectroscopy. Broad range of knowledge in advanced computational techniques. Expertise in scientific computing and numerical algorithms. Strong written and oral communication skills. Proven ability to initiate interdisciplinary collaboration.

A dedicated, goal-oriented biochemist experienced in a wide variety of biochemical and bacterial laboratory research techniques. Principal strengths include conducting collaborative and independent research using microbiological, molecular biology, structural biology and biochemistry techniques with significant experience in gene cloning, transcription regulation, recombinant protein expression, purification, and characterization through mutational analysis, functional assays and structural studies using X-ray crystallography. Exceptional problem solving, communication, and multi-tasking skills.

Cardiovascular physiologist with 10 years of research experience in cardiovascular disease, with a focus on the factors that contribute to modulating vascular inflammation. Experienced in imaging and microscopy, including quantitative and confocal fluorescence microscopy. Extensive work with rodents, especially in surgery and development of disease models. Broad technical experience in molecular and cell biology techniques. Extensive leadership and teamwork experience from managing a vibrant postdoctoral association, organizing national meeting symposia, and training lab technicians for studies involving large cohorts of mice.

Cancer biologist with expertise in cell cycle analyses, viral oncongenesis and tumor suppressor proteins. 10 years of experience in molecular and cell biological techniques. Excellent communication skills with a strong commitment to scientific collaboration and innovation.