Resume of Supervisor of Fujian Medical University

福建医科大学来华留学研究生指导教师简历



沈晓沛 Xiaopei Shen

Institute (学院):	School of Medical Technology and Engineering	Deparment (科室):	Department of Intelligent Medical Engineering
Professional Title (专业职称):	/	Teaching Title (教学职称):	Professor
Contact (联系方式):	/	E-mail (电子邮箱):	xshen@fjmu.edu.cn

Work Experience (工作经历)

Period (起止时间) 05, 2020 untill now 01, 2019—05, 2020 12, 2013—12, 2018

Institution/University, City, Country(国家/大学/机构/职称)

Professor, Fujian Medical University, Fuzhou, China Professor, Nanjing University of Chinese Medicine, Nanjing, China Postdoctoral Research Fellow, The Johns Hopkins University School of Medicine, Baltimore, U.S.A

Education (教育背景)

When&where to obtain the highest degree (何时何校获最高学位及学历)

Period (起止时间) 09, 2007—06, 2013 09, 2002—06, 2006 University, City, Country (国家/大学/最高学位)

Ph.D in Biomedical Engineering, University of electronic Science and Technology of China, Chengdu, China Bachelor Degree in Computer Science, Central South University, Changsha, China

Overseas Experience出国经历

including study, research and foreign aid (含留学、援外、研修)

Period (起止时间) 12, 2013—12, 2018

Institution/University, City, Country (国家/大学/机构/职称)

Postdoctoral Research Fellow, The Johns Hopkins University School of Medicine, Baltimore, U.S.A

Major & Research Direction(招生专业及研究方向) Displine Level I Displine Level II&III **Research Direction** Level Type (研究方向及专长) (专业名称: 二科+三级学科) (一级学科) (学位类型) (层次) P.H.D/M.D ✓ Academic Cancer Biomedical Informatics,ICU **Basic Medicine** Pathology and Pathophysiology **Informatics** Master □ Professional □P.H.D/M.D ✓ Academic Cancer Biomedical Informatics,ICU **Biology Bioinformatics** ☐ Professional Informatics ✓Master

Personal Profile (基本情况简介)

(around 150 words, including basic introduction, research direction, teaching experience as supervisor for international students)

As a scientist with a background in both informatics and medicine, I have a strong interest in translational medicine of transforming molecular biological knowledge into personalized precision management of patients. My lab's first research goal is to make full use of the available omic data, such as single-cell RNA sequencing data, to assist the precise treatment of human cancer. At the same time, we are now exploring AI-based warning and decision-making frameworks for handling severe acute ICU diseases. We try to help the doctor make the diagnosis and treatment more efficiently and accurately with computer programming and artificial intelligence. Prior training in computer science, statistics or computer enthusiasts with biology/medicine backgrounds were all welcome to our lab. You will enjoy a stimulating multidisciplinary environment and training as part of our personalized medicine initiatives and exceptional bioinformatics support from high-throughput genomics and clinical data.