# 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



# 谢宝松 Baosong Xie

Institute Shengli Clinical Medical Deparment **Pulmonary and Critical** (学院): College (科室): Care Medicine **Professional Title Teaching Title** Chief physician Associate professor (专业职称): (教学职称): Contact E-mail xbaosong@126.com (联系方式): (申子邮箱):

## Work Experience (工作经历)

Period (起止时间) 08,1994-02,2001 02,2001-05,2007 05,2007-12,2015 12,2015- To this days Institution/University, City, Country (国家/大学/机构/职称)
Resident doctor, Fujian Provincial Hospital, Fujian, China
Attending doctor, Fujian Provincial Hospital, Fujian, China
Associate chief physician, Fujian Provincial Hospital, Fujian, China
Chief physician, Fujian Provincial Hospital, Fujian, China

### 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) 09,1997-07,2000 University, City, Country(国家/大学/最高学位)

Master of Medicine, Second Military Medical University, Shanghai, China

#### Overseas Experience出国经历

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

#### Major & Research Direction (招生专业及研究方向)

Displine Level I Displine Level II&III Research Direction Level Type (专业名称: 二科+三级学科) (一级学科) (研究方向及专长) (层次) (学位类型) Interstitial lung disease, Lung ✓ P.H.D/M.D ☐ Academic Clinical medicine **Internal Medicine (Respiratory)** cancer, Therapeutic intervention of respiratory ✓Master **▽** Professional P.H.D/M.D  $\square$ Academ Master Professional

#### Personal Profile (基本情况简介)

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

As the chairman of the Respiratory Physicians' Branch of Fujian Medical Doctors Association, I have a deep understanding of respiratory diseases. The research directions include the interstitial lung disease, lung cancer and therapeutic intervention of respiratory endoscopy. Our team conducts a preliminary study on the clinical characteristics and pathogenesis of patients with pulmonary fibrosis, which also makes a solid foundation for further research on the pathogenesis of pulmonary fibrosis. I have been committed to the study and clinical application of bronchoscopy diagnosis and treatment technology. I have taken the lead in diagnosing a variety of rare airway diseases in China and participated in the formulation of Chinese expert consensus on related diagnosis and treatment techniques. I have published a number of academic papers and trained many excellent graduate students, which would help to cultivate international students.