Chu Wang

2672 Rue Raudot, Montreal, QC H4E2P5. Tel: 4387630719 Email: iwangchu@gmail.com

May 2, 2019

Dear Sir or Madam,

I am writing in response to your advertisement for a Study Start Up Associate.

I got my degree (equivalent to Bachelor degree in Quebec. Diploma evaluation in Quebec: Doctorat de premier cycle universitaire) from Peking Union Medical College (PUMC). After that, I worked as a doctor and was very well trained in medicine and related subjects.

When I was working as a doctor, I conceived and carried out plenty of experiments and scientific researches. So I totally understand the process of medical researches and I am familiar with the documents needed for researches. My in-depth understanding of researches has enabled me to consistently implement successful responses to new challenges and projects.

I am now an international student in Health Assistance & Nursing program at ACCESS school, Saint lambert, and expecting to graduate at the end of May 2019. This course contains 840 hours of stage competency in different hospitals in Montreal. And after graduation (from June 1st, 2019), I can work fulltime.

I am a fast learner and detail oriented. I can learn rapidly from teachers and by myself, and from manuals and literatures. I speak English fluently, and my level of French is B2 according to TEFaq test (listening and oral sections).

I have attached my curriculum vitae. I would be happy to send you any additional materials if needed.

I am confident that my educational and working experiences make me an ideal candidate for your open position. Thank you so much for your consideration. I look forward to hearing from you.

Sincerely,

Chu Wang

Chu Wang

Cellphone : 4387630719

Email: [iwangchu@gmail.com](mailto:iwangchu@gmail.com)

**Objective**

To gain employment as Study Start Up Associate

**Education**

Sept. 2001 – Jan. 2004 School of life science, Peking university, Beijing, CN

Feb. 2004 – Aug. 2009 Peking Union Medical College, Beijing, CN -- M.D. degree（equivalent in Quebec: Doctorat de premier cycle universitaire）

Nov. 2017 – present Student of Health Assistance & Nursing program in ACCESS, Montreal, CA (The course contains 840 hours of stage competency in different hospitals in Montreal. Will graduate at the end of May, 2019)

**Experience**

Aug. 2009- Aug. 2016 Peking Union Medical College Hospital Beijing, CN

* Resident, Chief resident, Attending doctor

Sept. 2016 – July 2017 Beijing United Family Hospital Beijing, CN

* Program of family medicine doctor

**Editor or translation**

1. Translation for UpToDate (Wolters Kluwer Health)

* Epidemiology and risk factors for osteoarthritis
* Finger and thumb anatomy
* Heel pain in the active child or skeletally immature adolescent: Overview of causes

1. Editor: Handbook for surgical residents in Peking Union Medical College Hospital, edited by Xu Xiequn etc., Peking Union Medical College press, 2011
2. Translation: Treatment of Bone and Soft Tissue Sarcomas, translated by Yu shengji etc.，People’s Medical Publishing House, 2011
3. Editor: Surgical resident handbook of Peking Union Medical College Hospital, edited by Han Xianlin etc., People’s Medical Publishing House, 2012

**Scientific research**

**Fund** Supported by National natural science foundation of China (No. 81000817) as Principle Investigator: Effect of asymmetric load on vertebrae and blood supply of intervertebral disc in rat scoliosis model.

**Articles**

1. Wang C, Xiao Y, Qiu H, Yao J, Pan W: Factors affecting operating time in laparoscopic anterior resection of rectal cancer. World J Surg Oncol 2014, 12:44.
2. Wang C, Wang H, Wang Q, et al. Primary testicular lymphoma: experience with 13 cases and literature review. International journal of hematology 2013;97:240-5
3. Wang C, Xu Y, Lu X: Should preoperative biliary drainage be routinely performed for obstructive jaundice with resectable tumor? Hepatobiliary Surg Nutr 2013, 2:266-271.
4. Zhang H, Wang C, Wang W, Wu Z, Qiu G: Novel experimental scoliosis model in immature rat using nickel-titanium coil spring. Spine (Phila Pa 1976) 2013, 38:E1179-1188.(supported by National natural science foundation of China, No. 81000817)
5. Zhang HY, Wang C, Wu ZH, Yao J, Qiu GX: [Study of rat lumbar vertebral endplate via micro computed tomography]. Zhonghua Yi Xue Za Zhi 2013, 93:852-855. (supported by National natural science foundation of China, No. 81000817)
6. Wang C, Miao R, Liu H, Du X, Liu L, Lu X, Zhao H: Intrahepatic biliary cystadenoma and cystadenocarcinoma: an experience of 30 cases. Dig Liver Dis 2012, 44(5):426-431.
7. Wang C, Lao LF, Niu WX, Xing ZJ, Qiu GX, Wu ZH: [Computer-assisted versus traditional Cobb angle measurement on digital radiograph in scoliosis]. Zhonghua Yi Xue Za Zhi 2010, 90(19):1300-1303.